

Figure S1-a.  
Comparison of Modeled Surface and Subsurface SMA Footprints  
River Mile 1.9 to 4

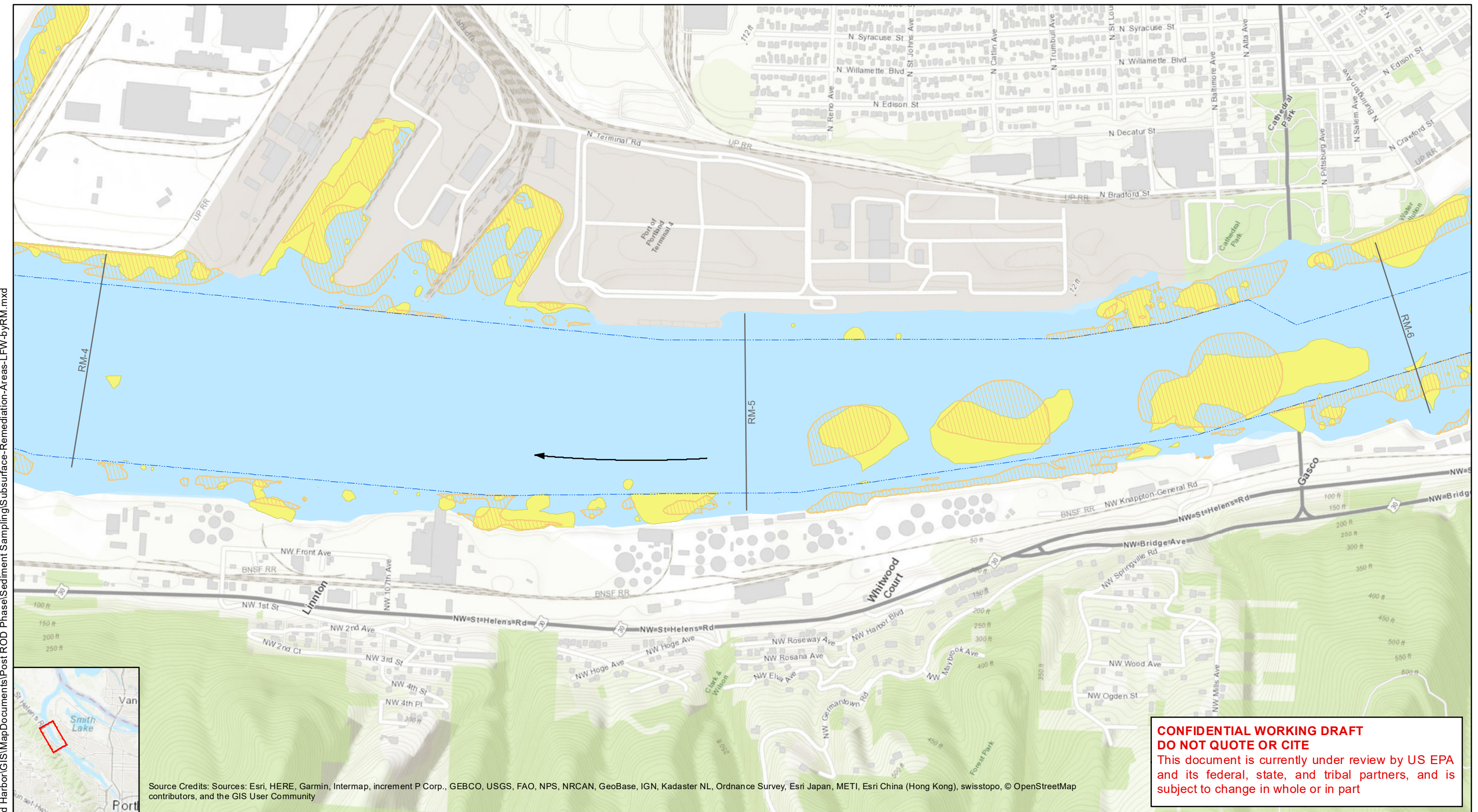


Figure S1-b.  
Comparison of Modeled Surface and Subsurface SMA Footprints  
River Mile 4 to 6

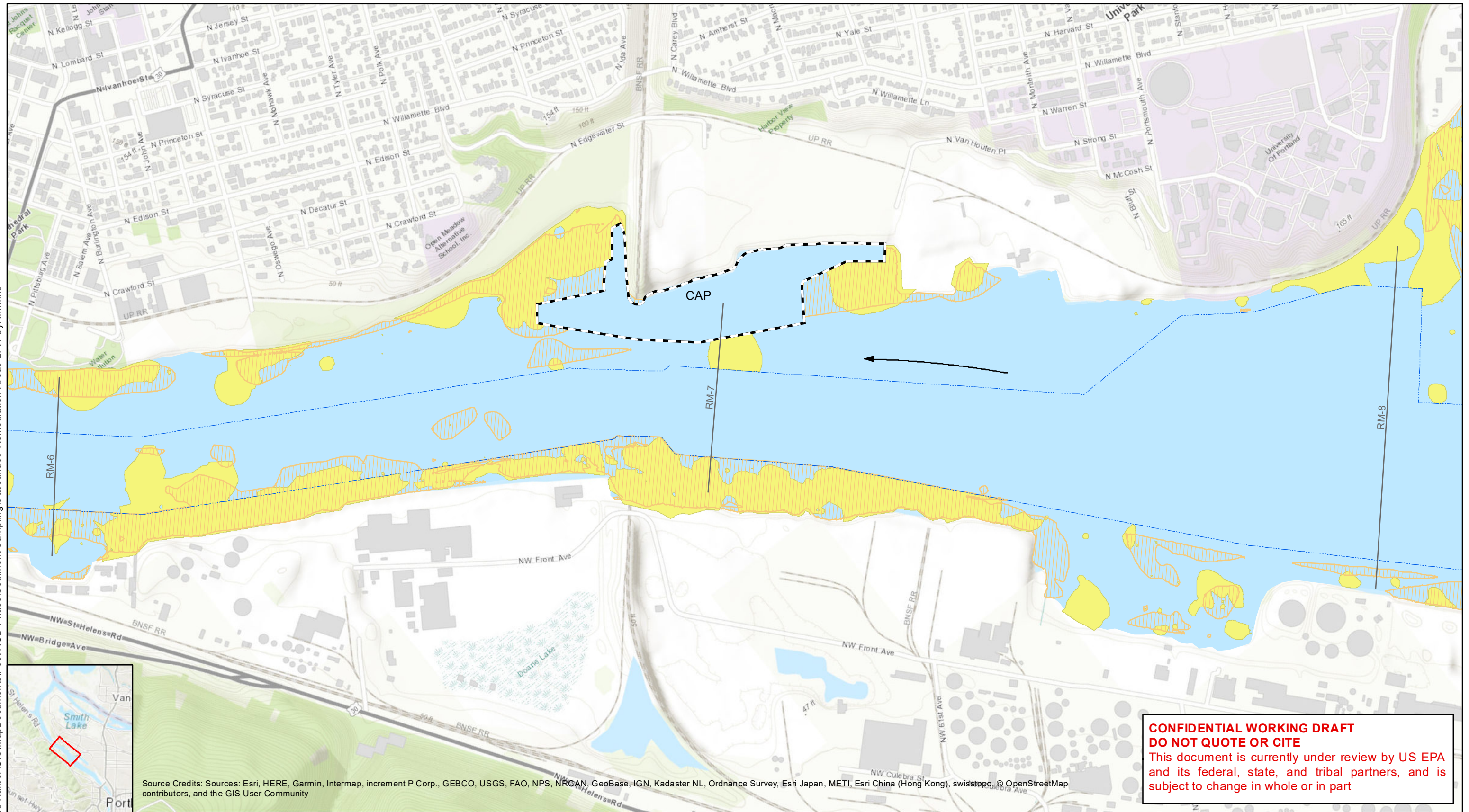


Figure S1-c.  
Comparison of Modeled Surface and Subsurface SMA Footprints  
River Mile 6 to 8

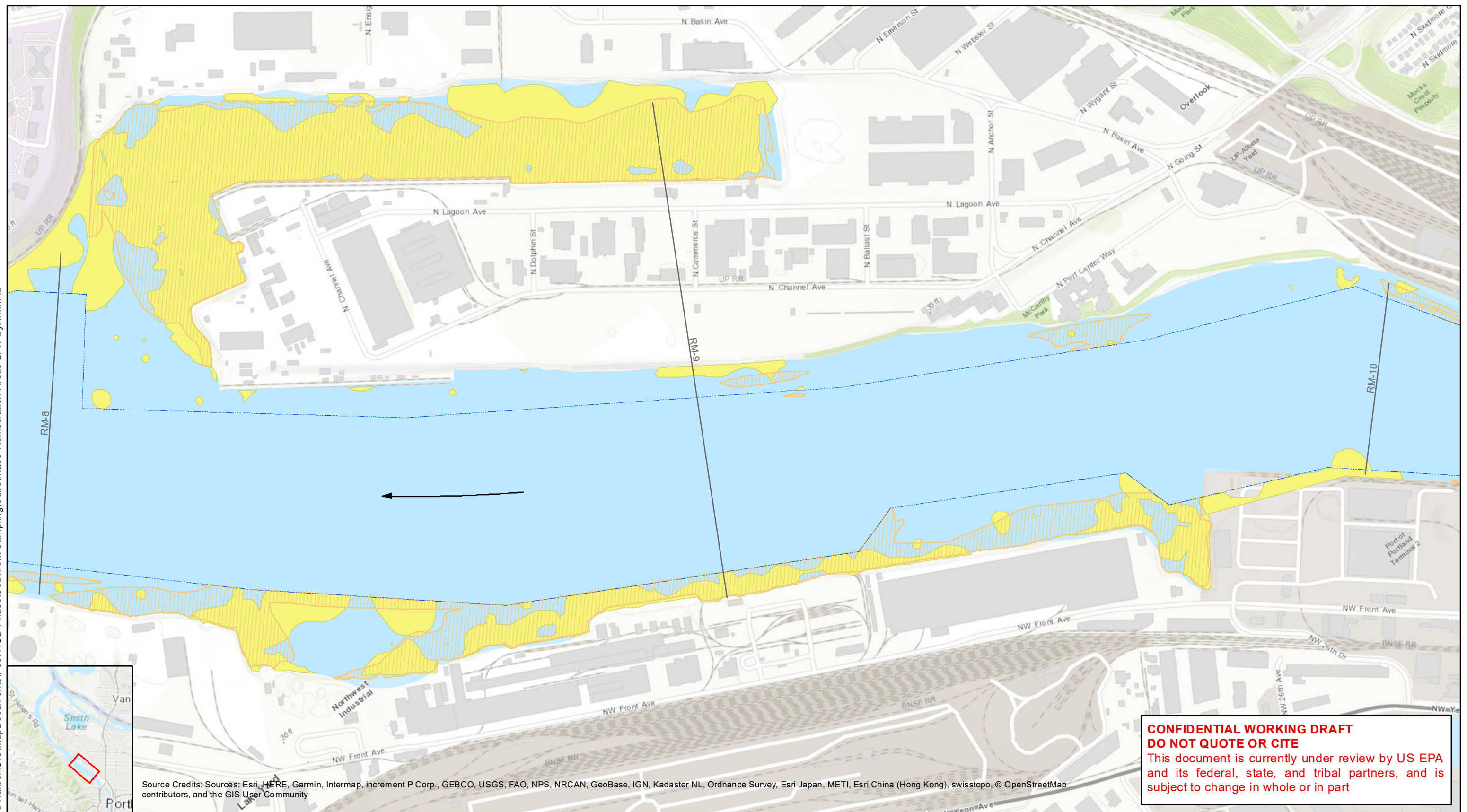
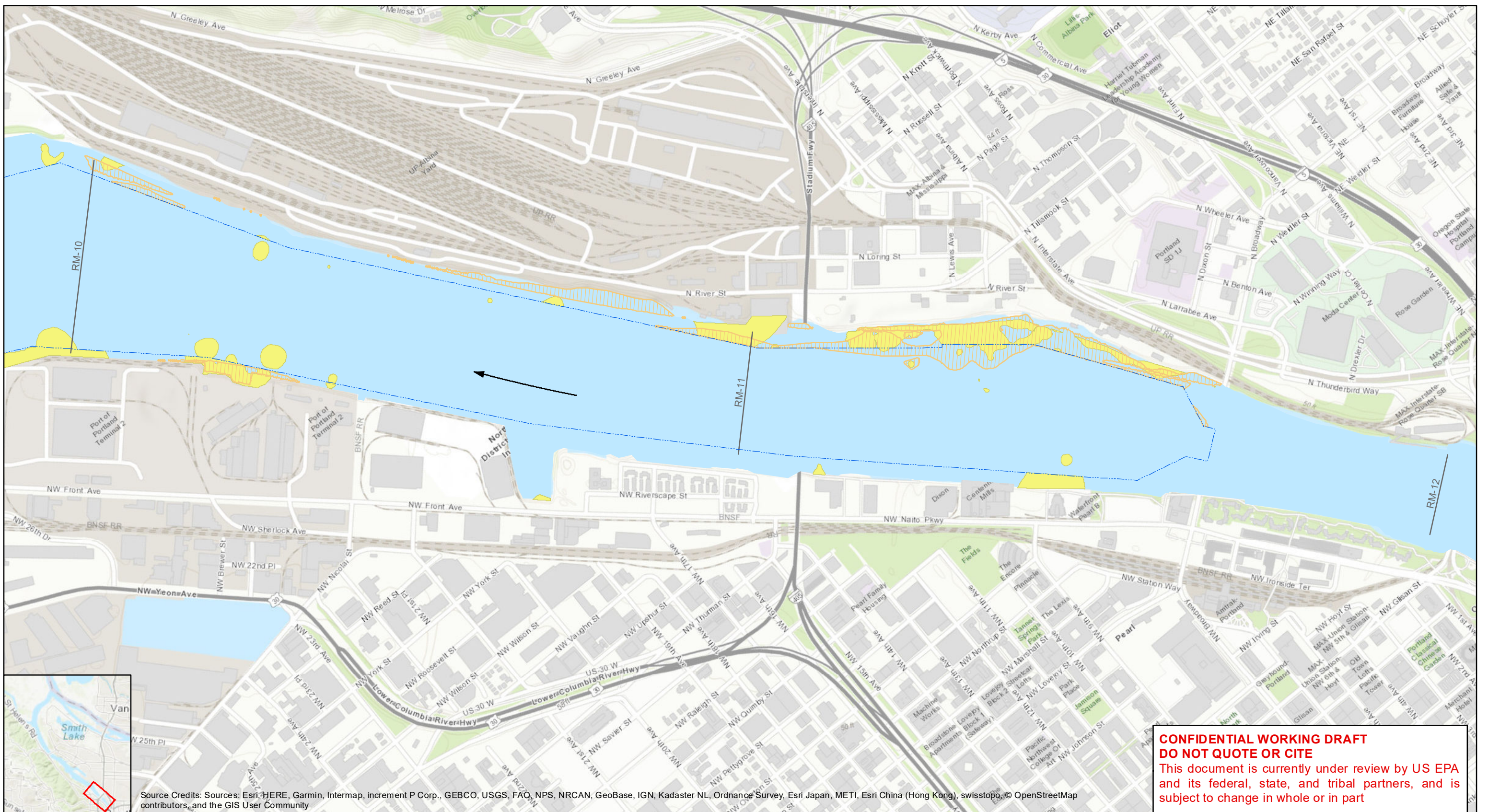
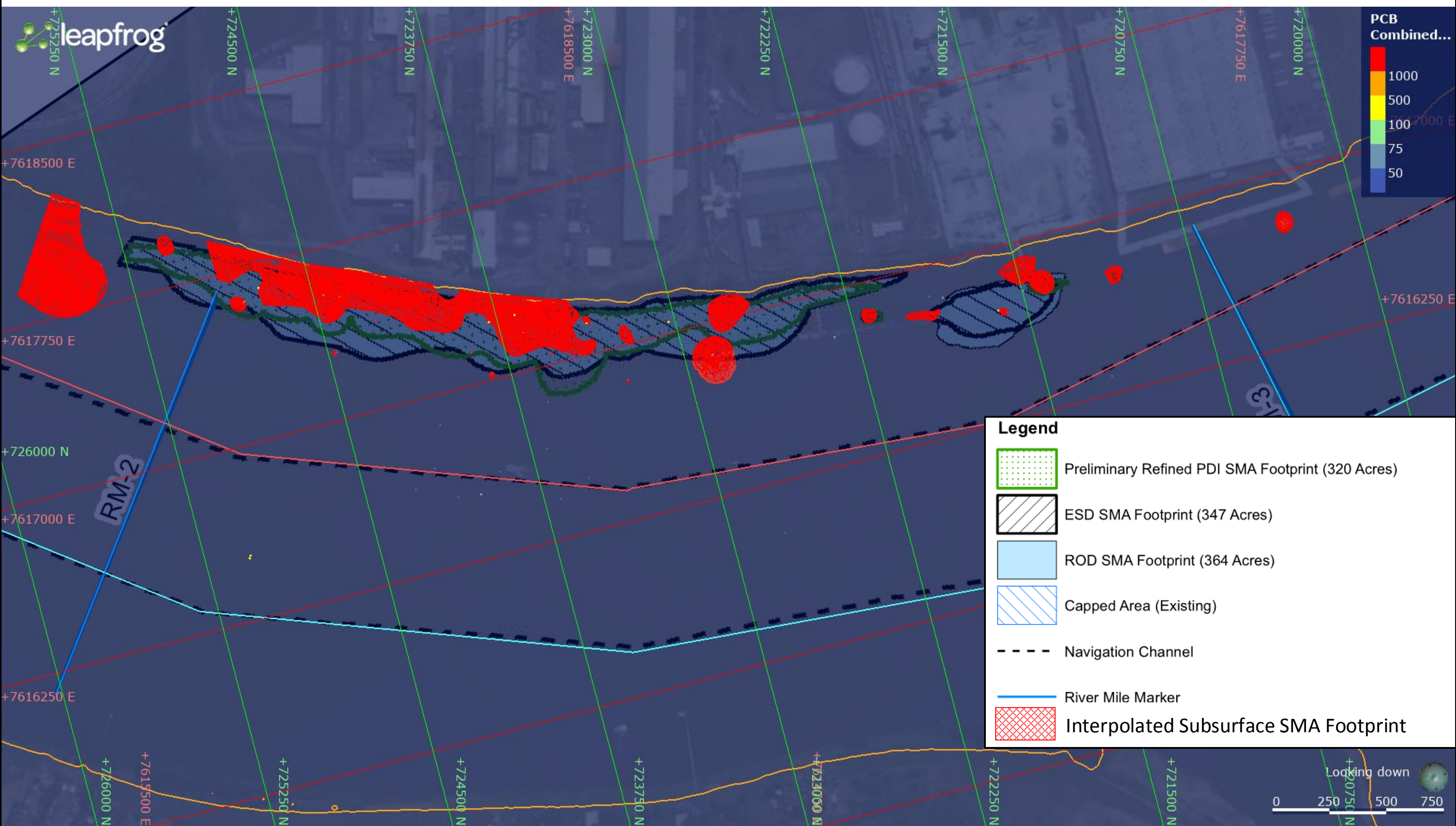


Figure S1-d.  
Comparison of Modeled Surface and Subsurface SMA Footprints  
River Mile 8 to 10

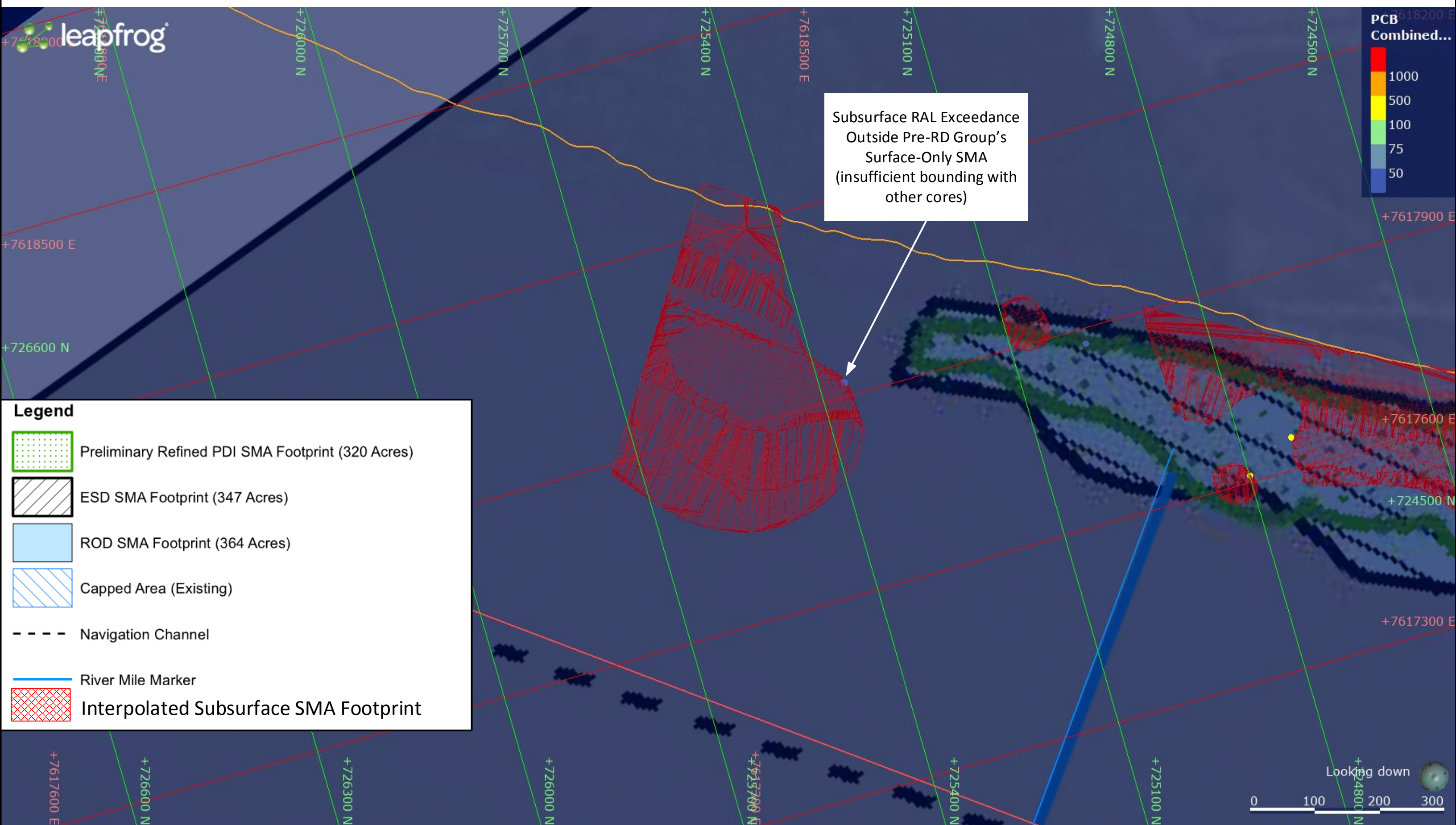


**Figure S1-e.**  
**Comparison of Modeled Surface and Subsurface SMA Footprints**  
**River Mile 10 to 12**

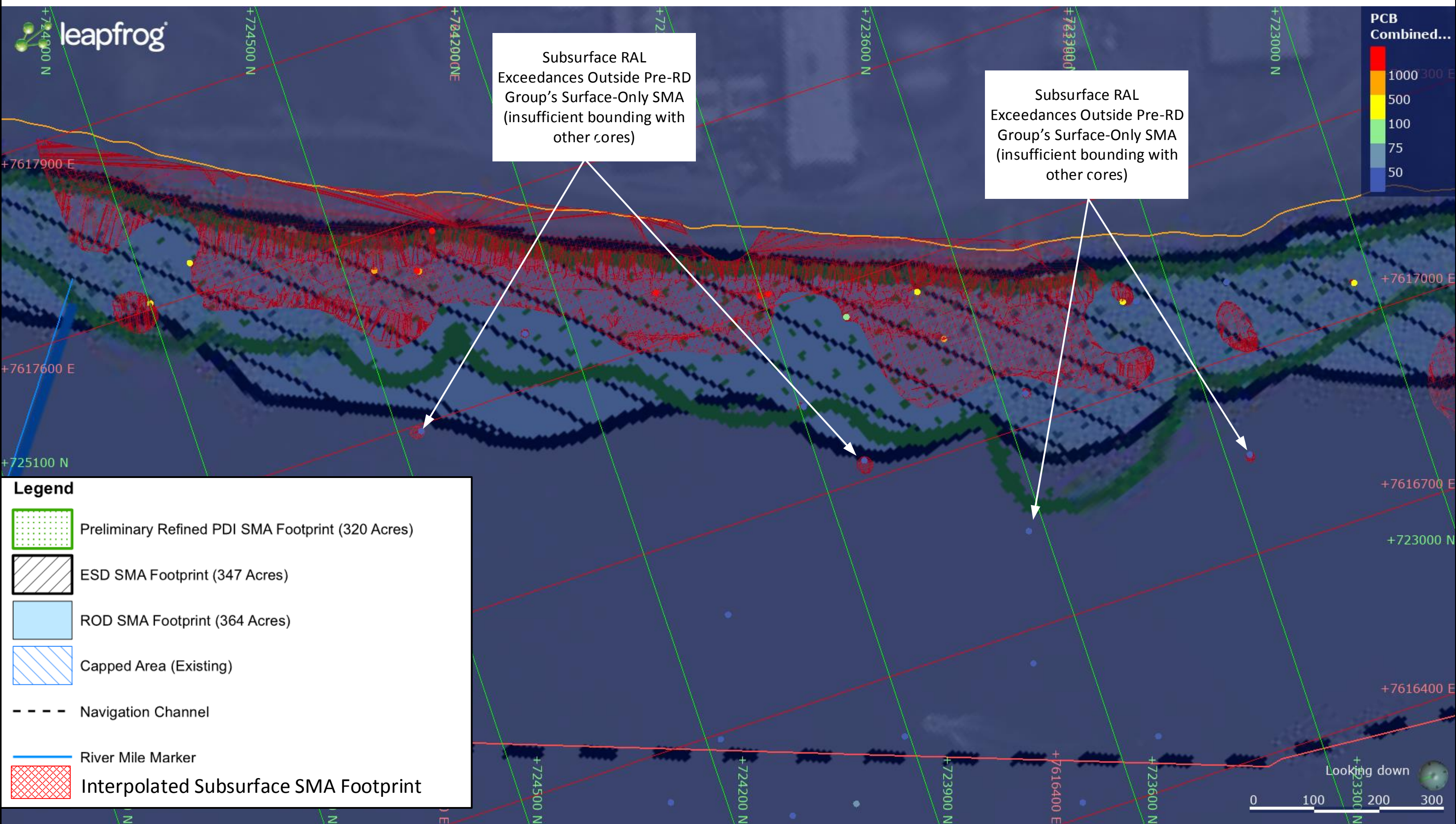
# Evraz (RM 2E) Project Area



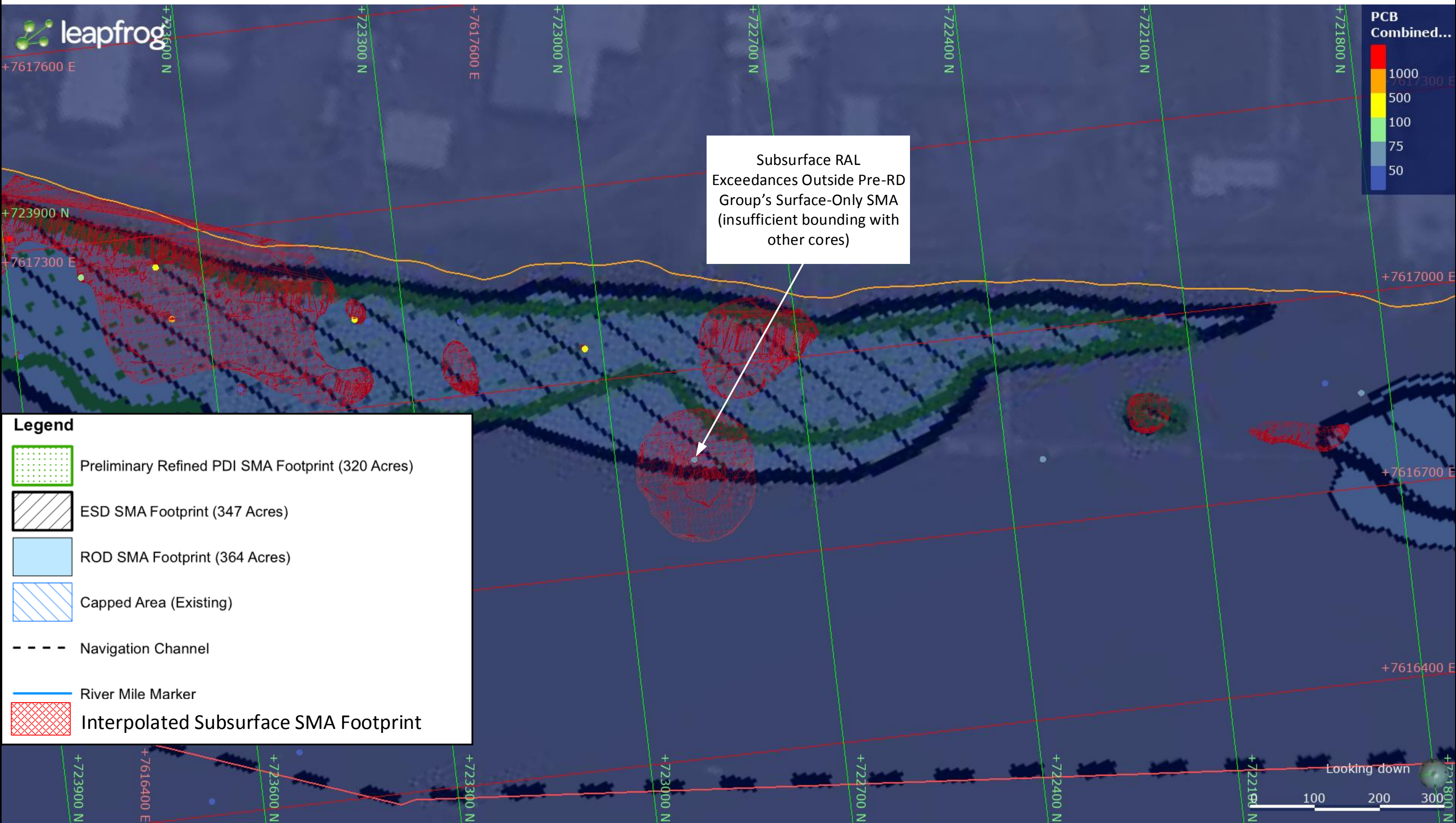
# Evraz (RM 2E) Project Area



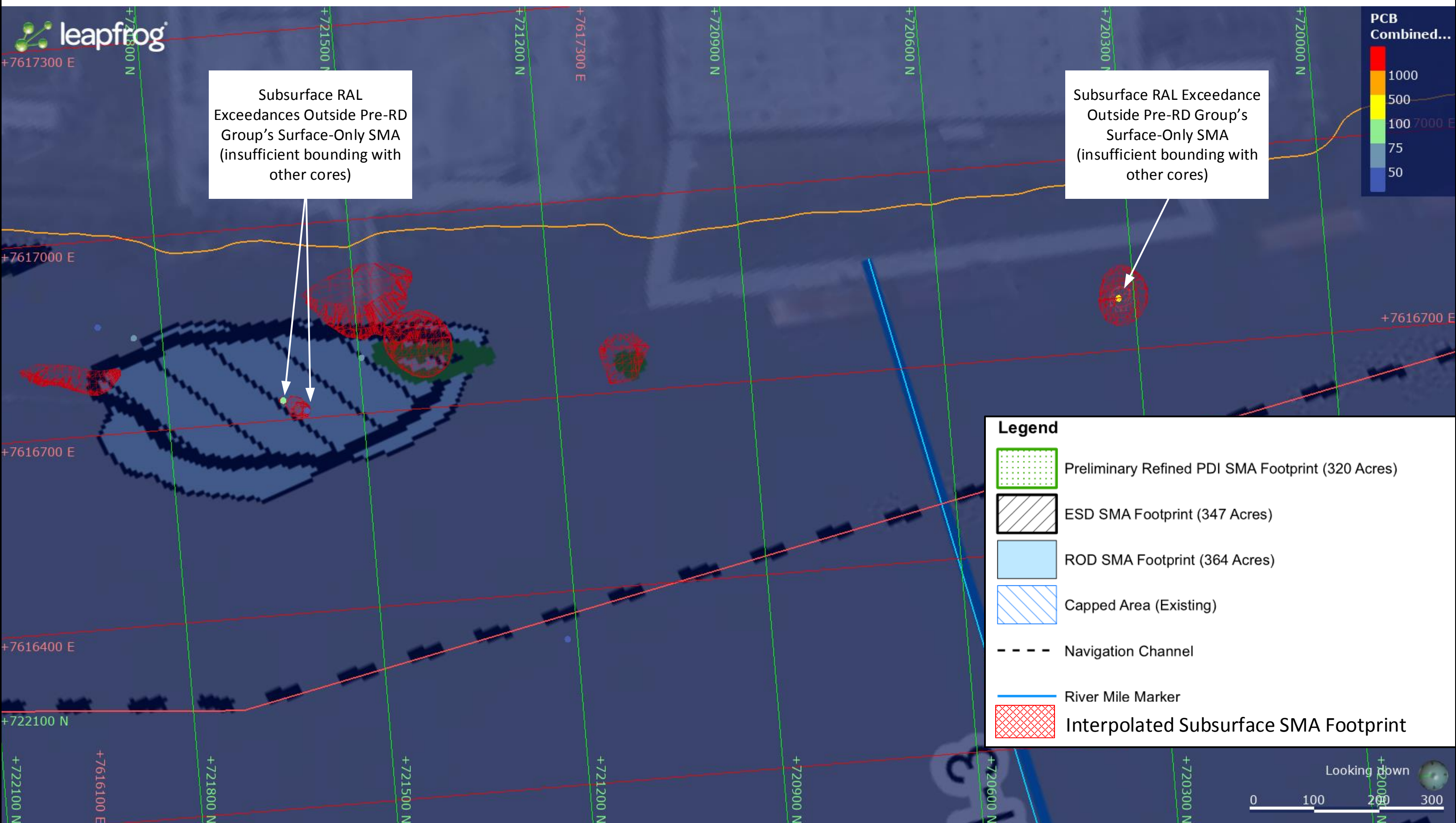
# Evraz (RM 2E) Project Area



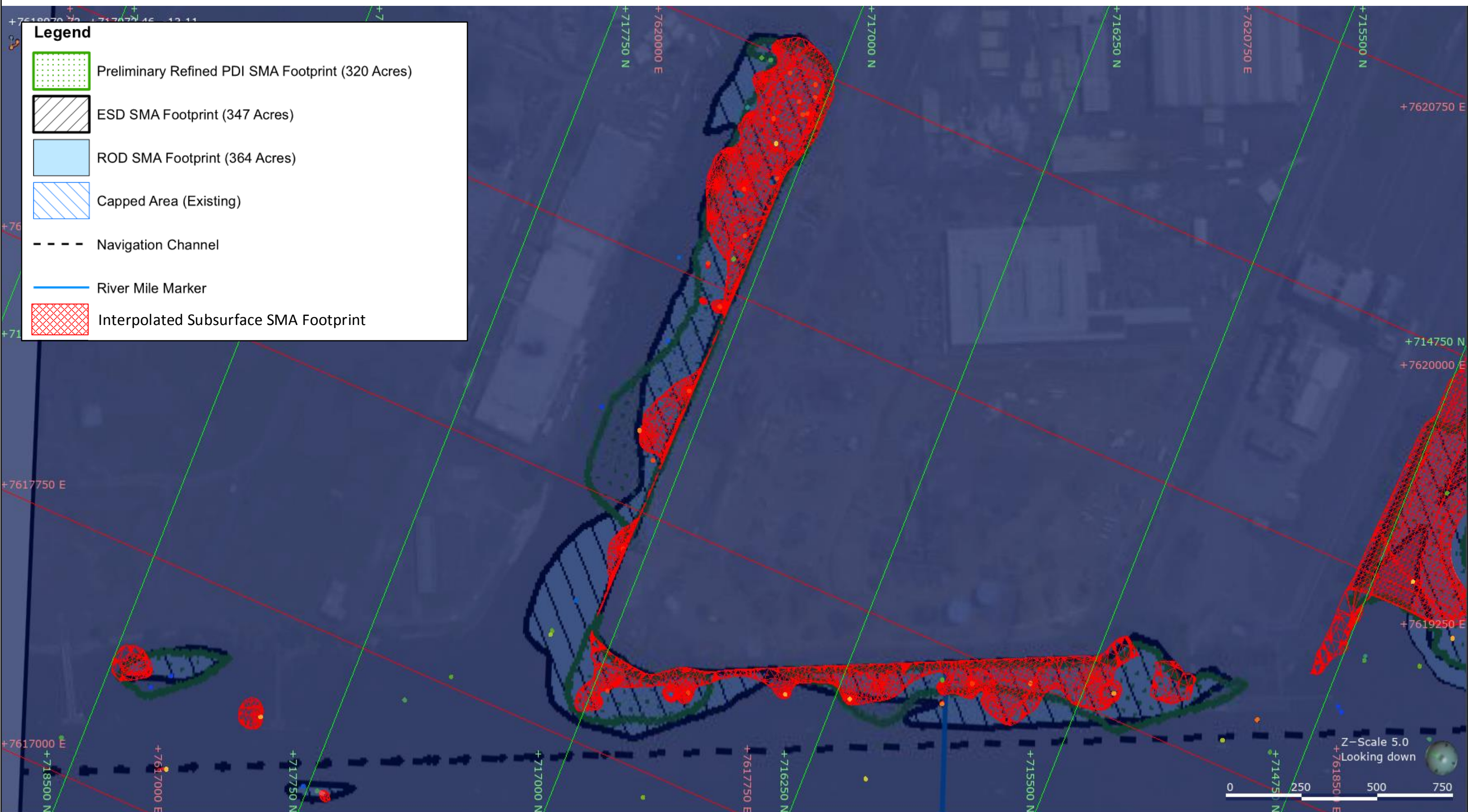
# Evraz (RM 2E) Project Area



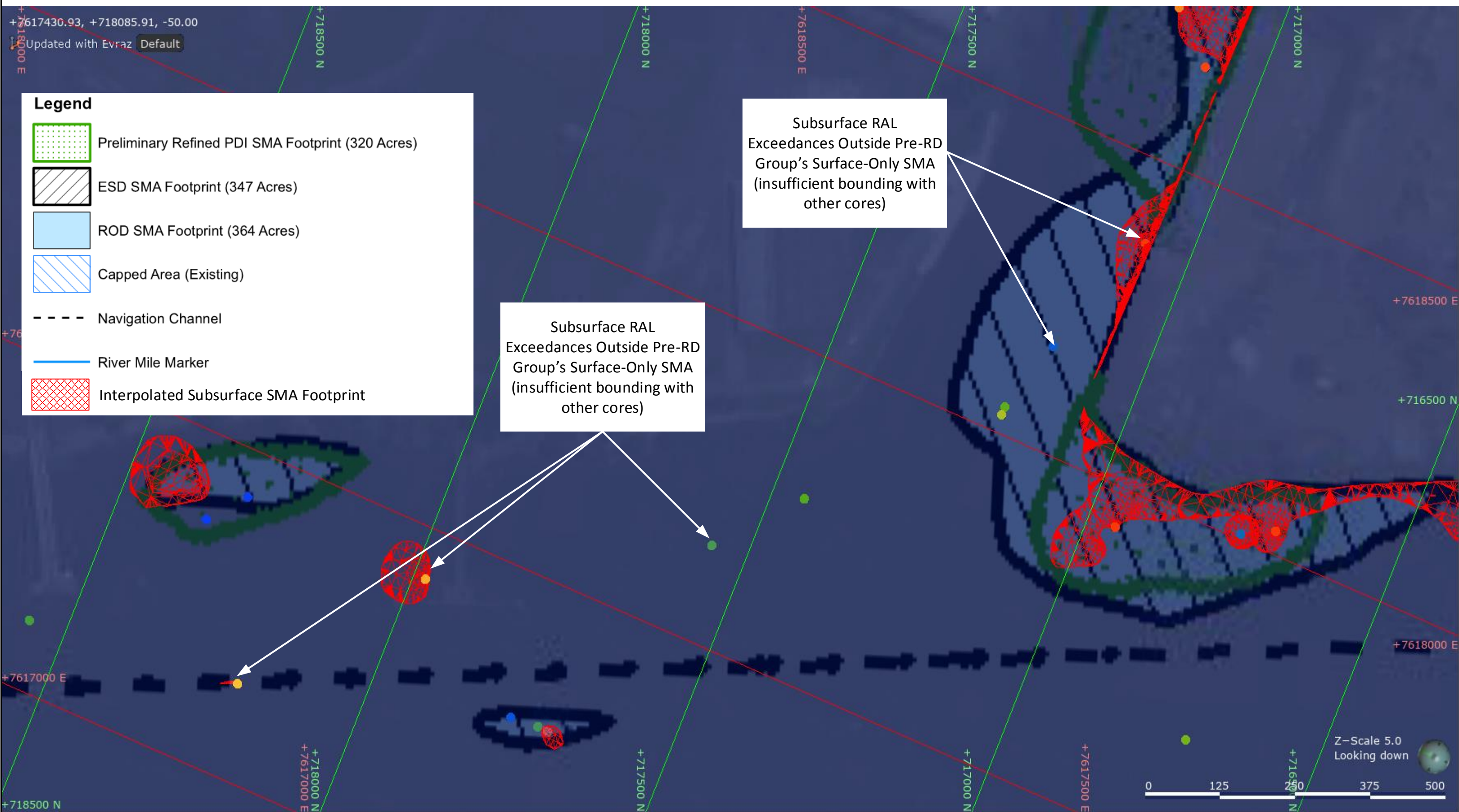
# Evraz (RM 2E) Project Area



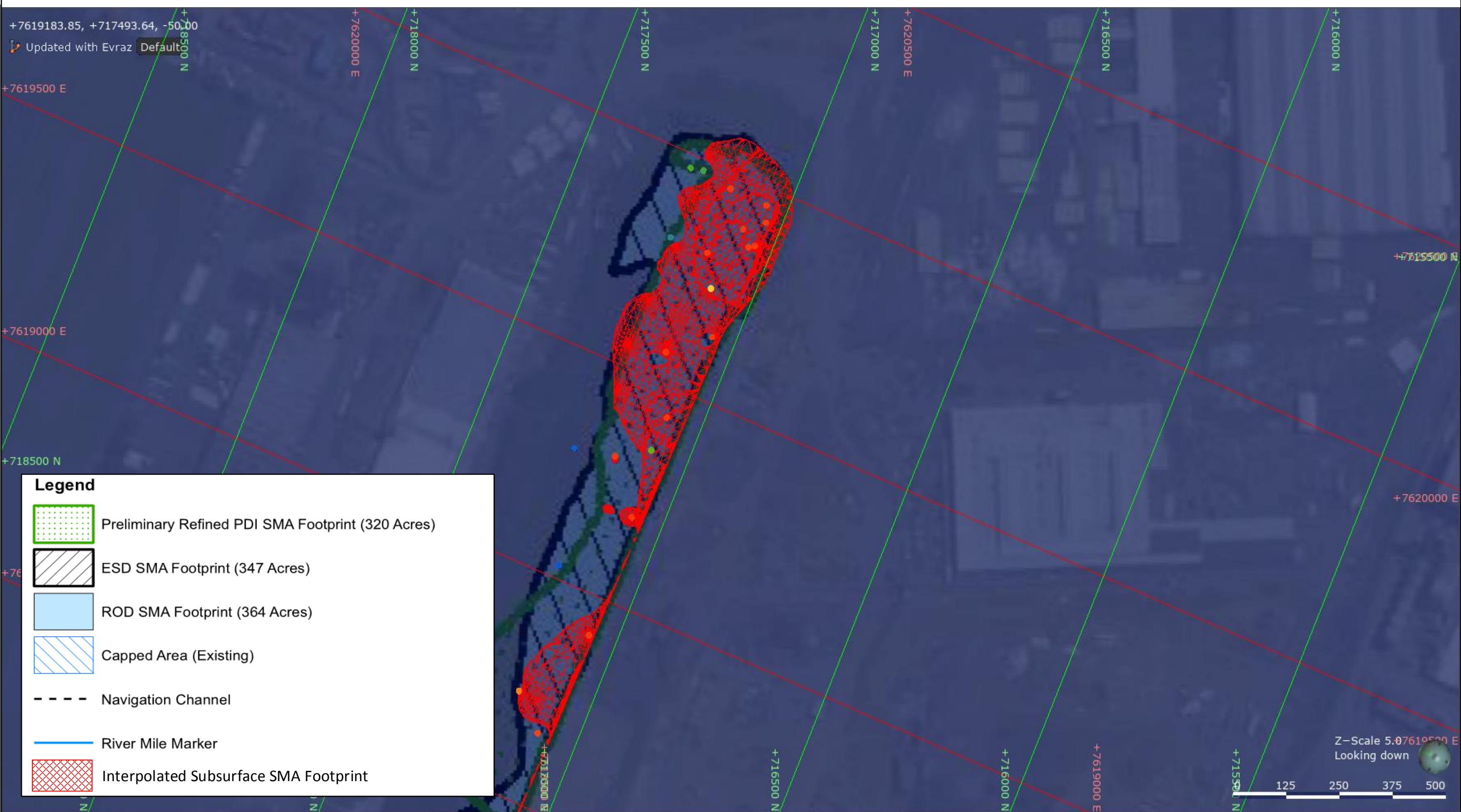
# Schnitzer Steel (RM 4E) Project Area



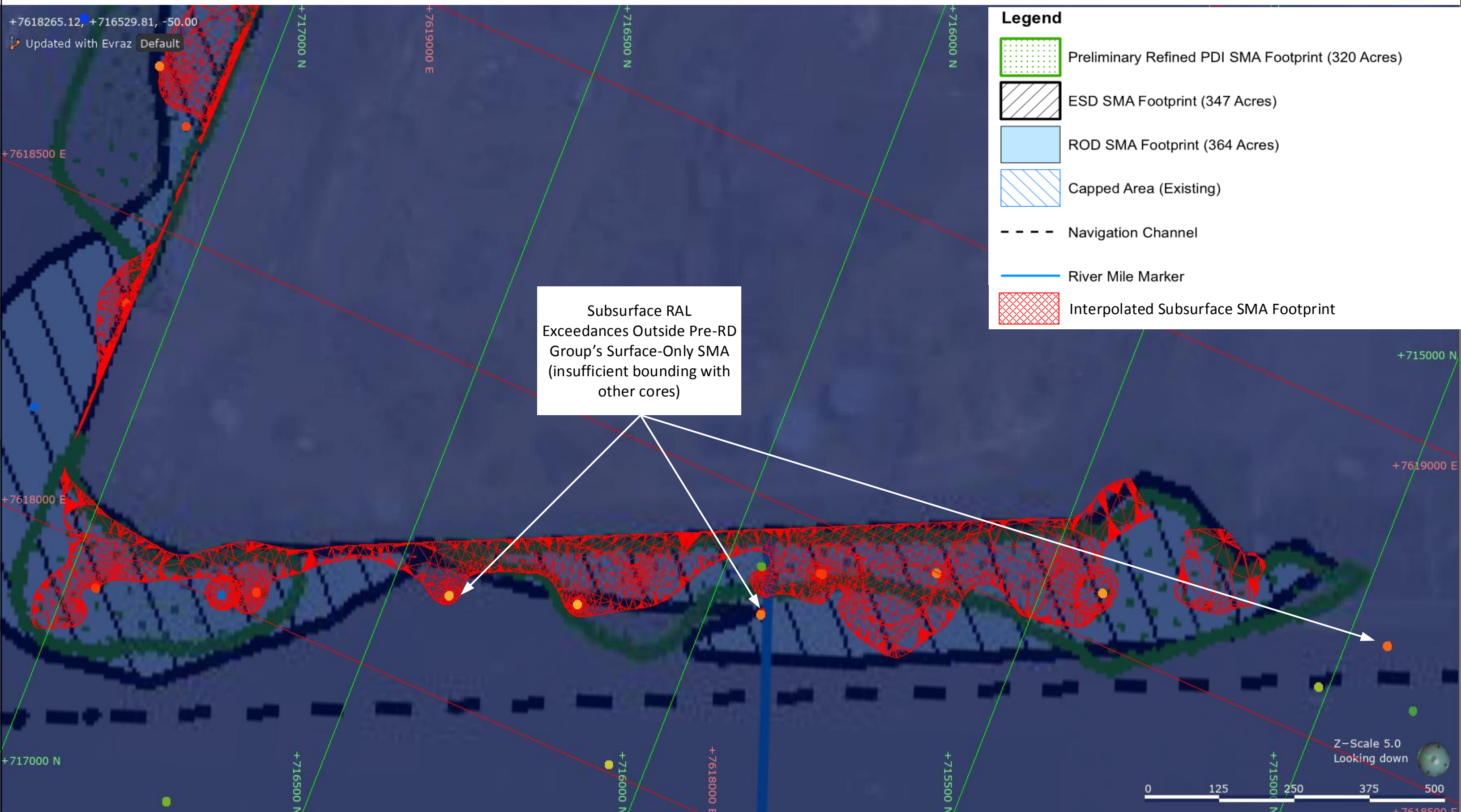
# Schnitzer Steel (RM 4E) Project Area



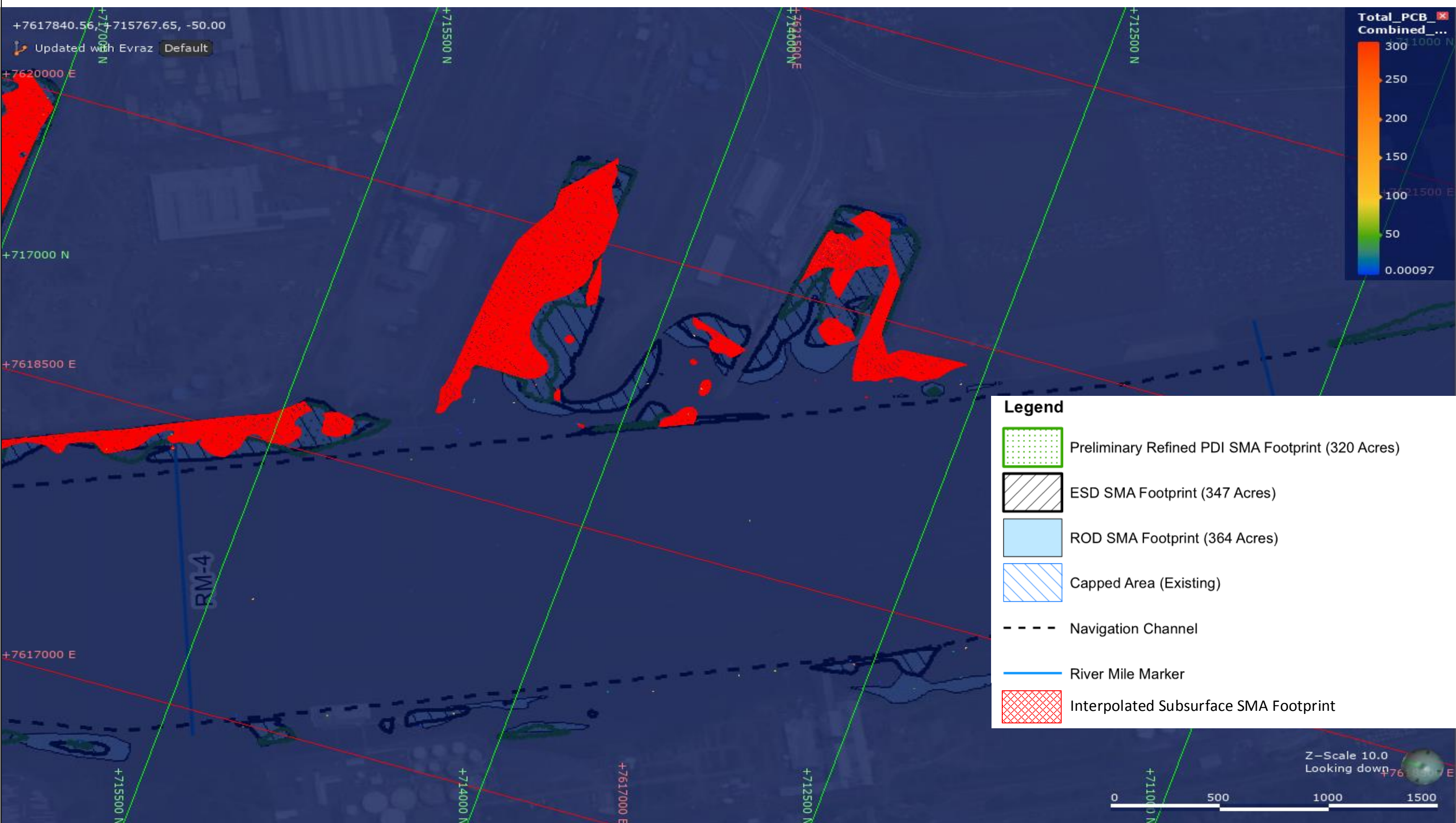
# Schnitzer Steel (RM 4E) Project Area



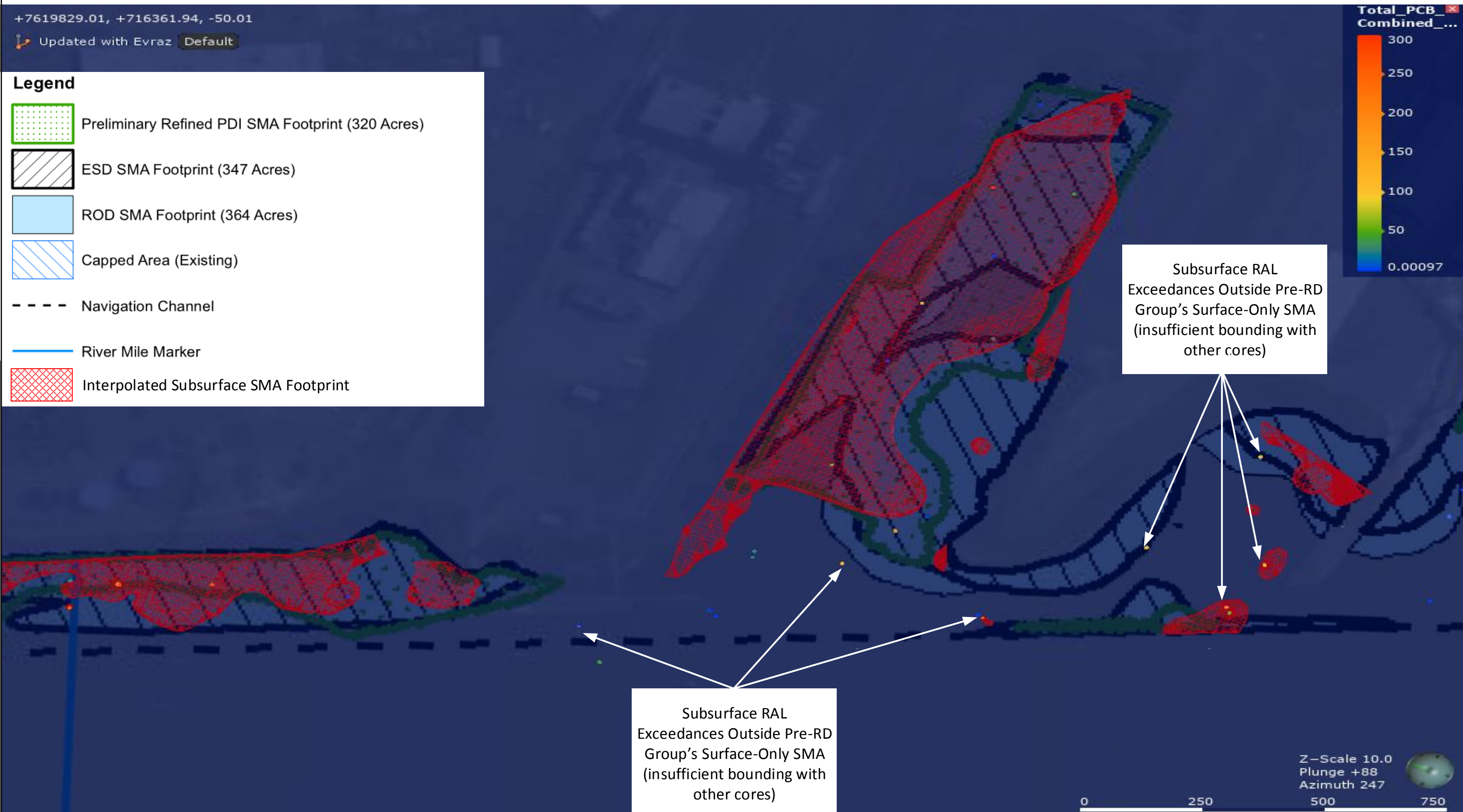
# Schnitzer Steel (RM 4E) Project Area



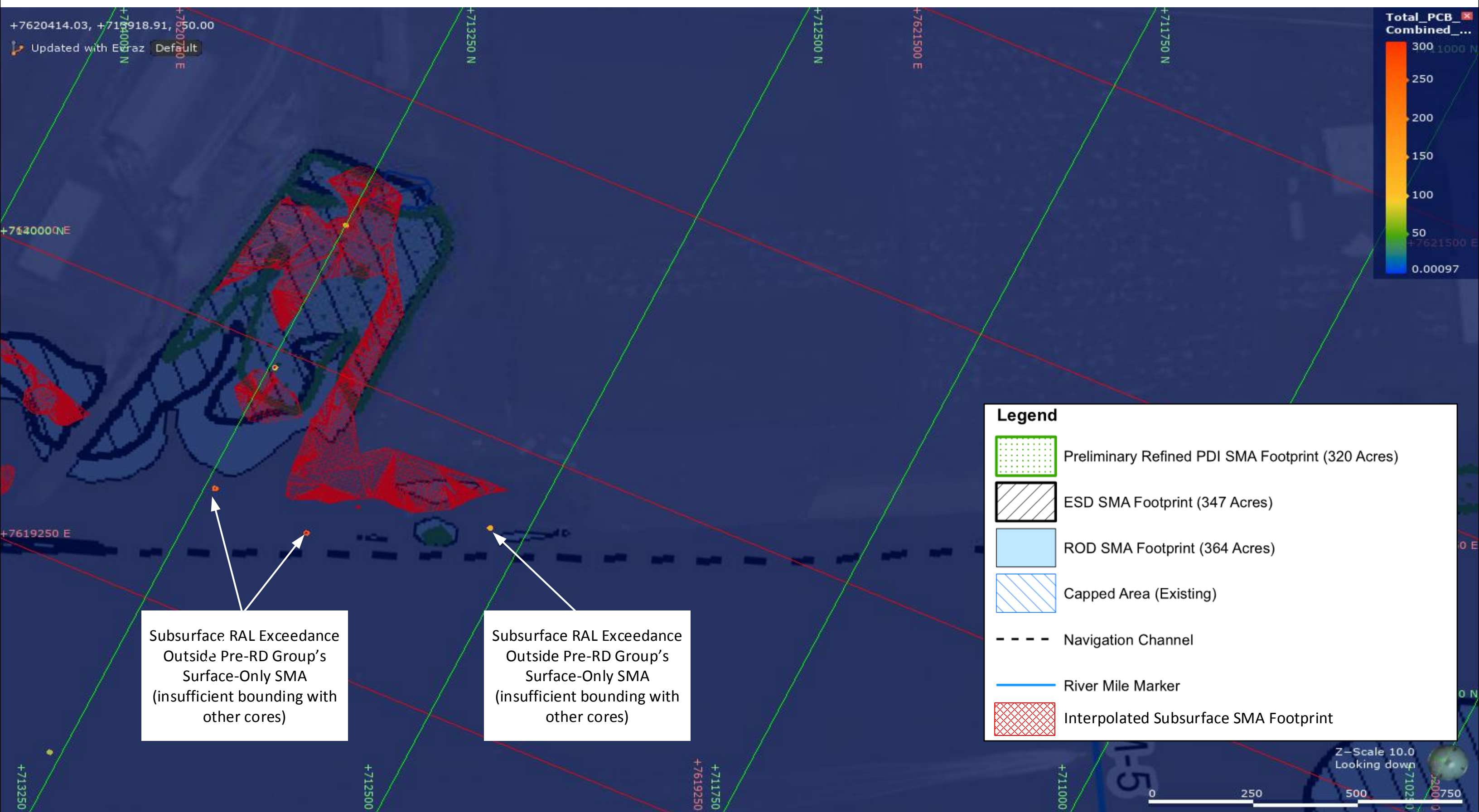
# Terminal 4 (RM 4.5E) Project Area



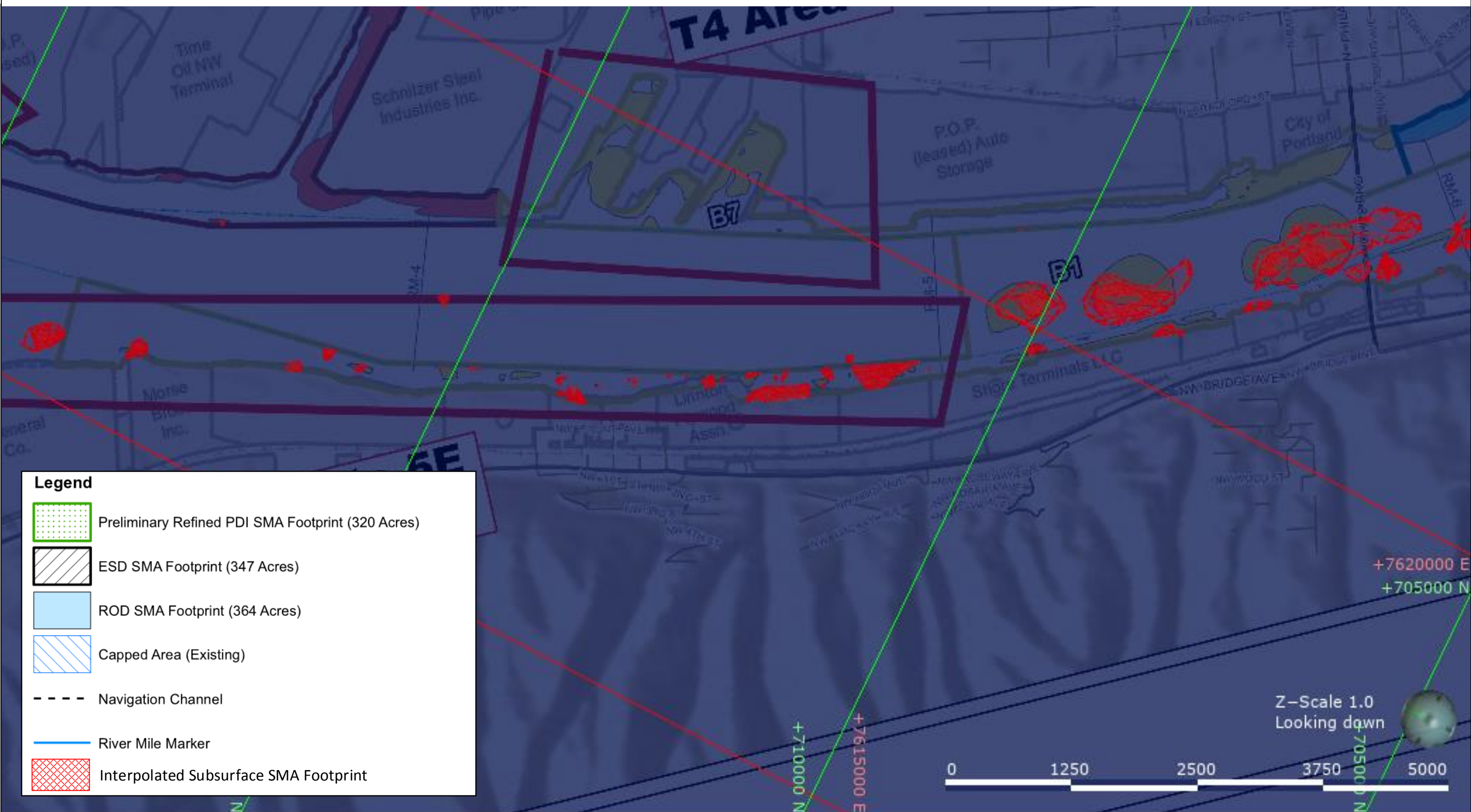
# Terminal 4 (RM 4.5E) Project Area



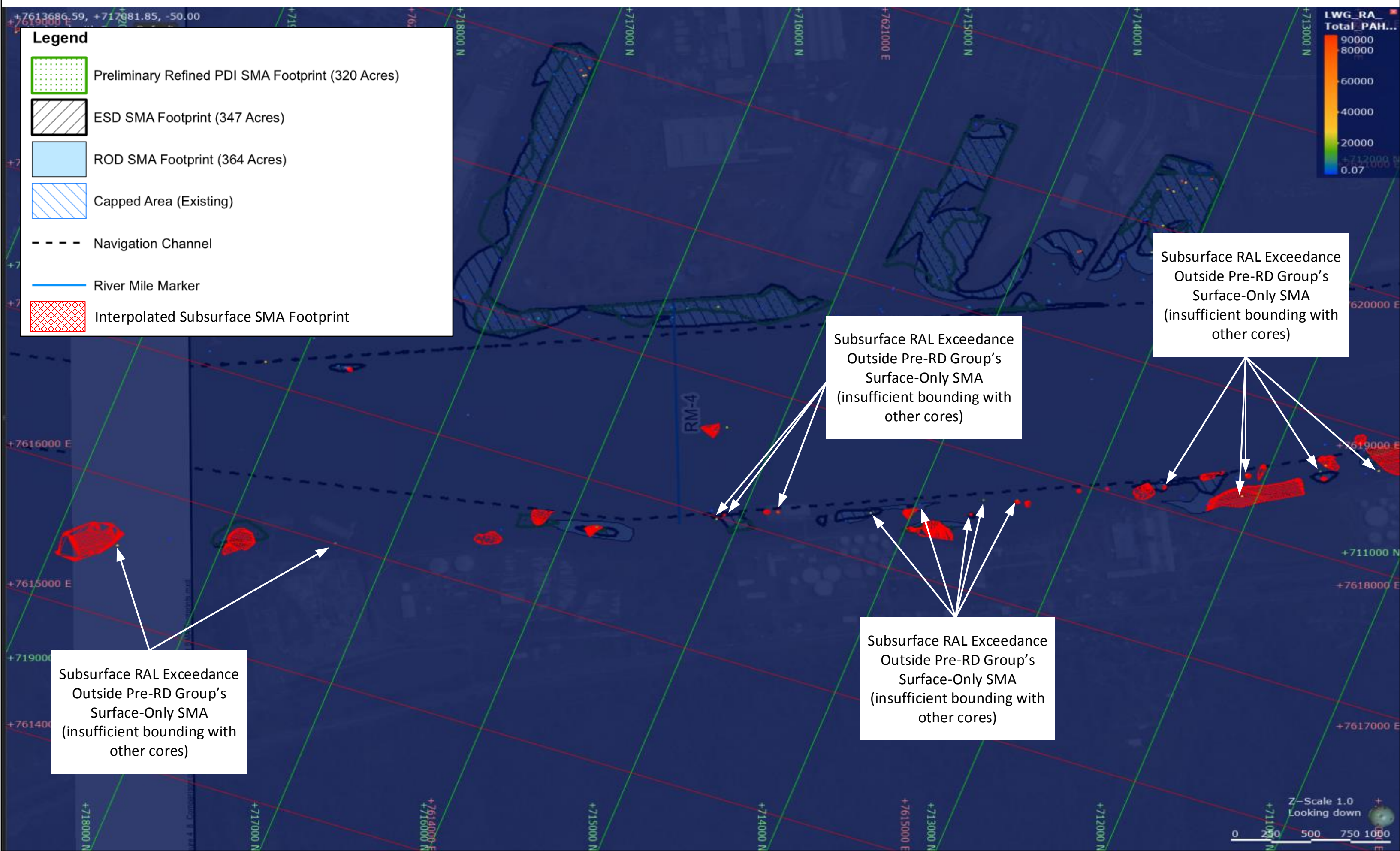
# Terminal 4 (RM 4.5E) Project Area



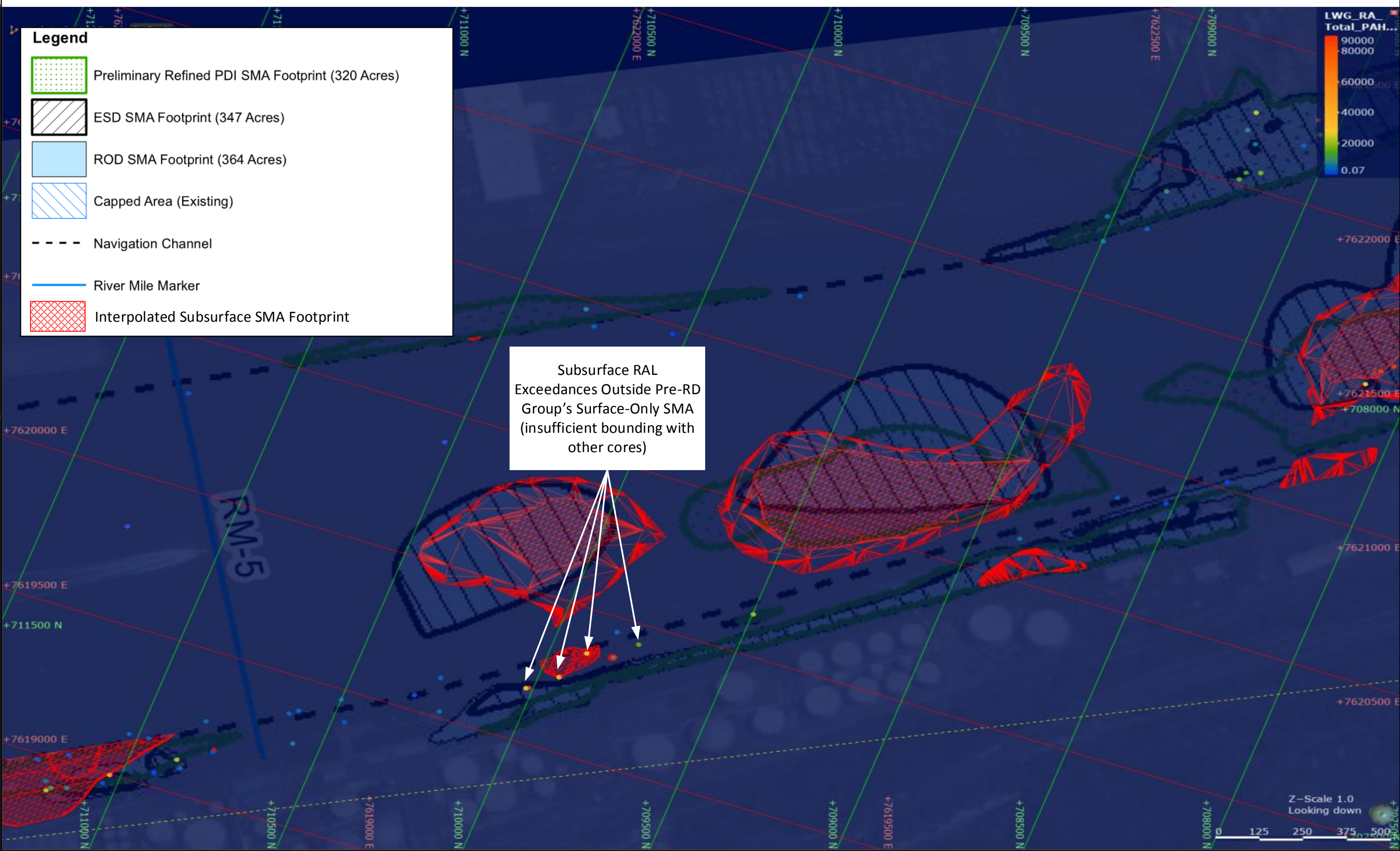
# B1 Project Area (RM 3.2-6W)



# B1 Project Area (RM 3.2-5.8W)



# B1 Project Area (RM 3.2-5.8W)



# Gasco (RM 5.5-7W) Project Area

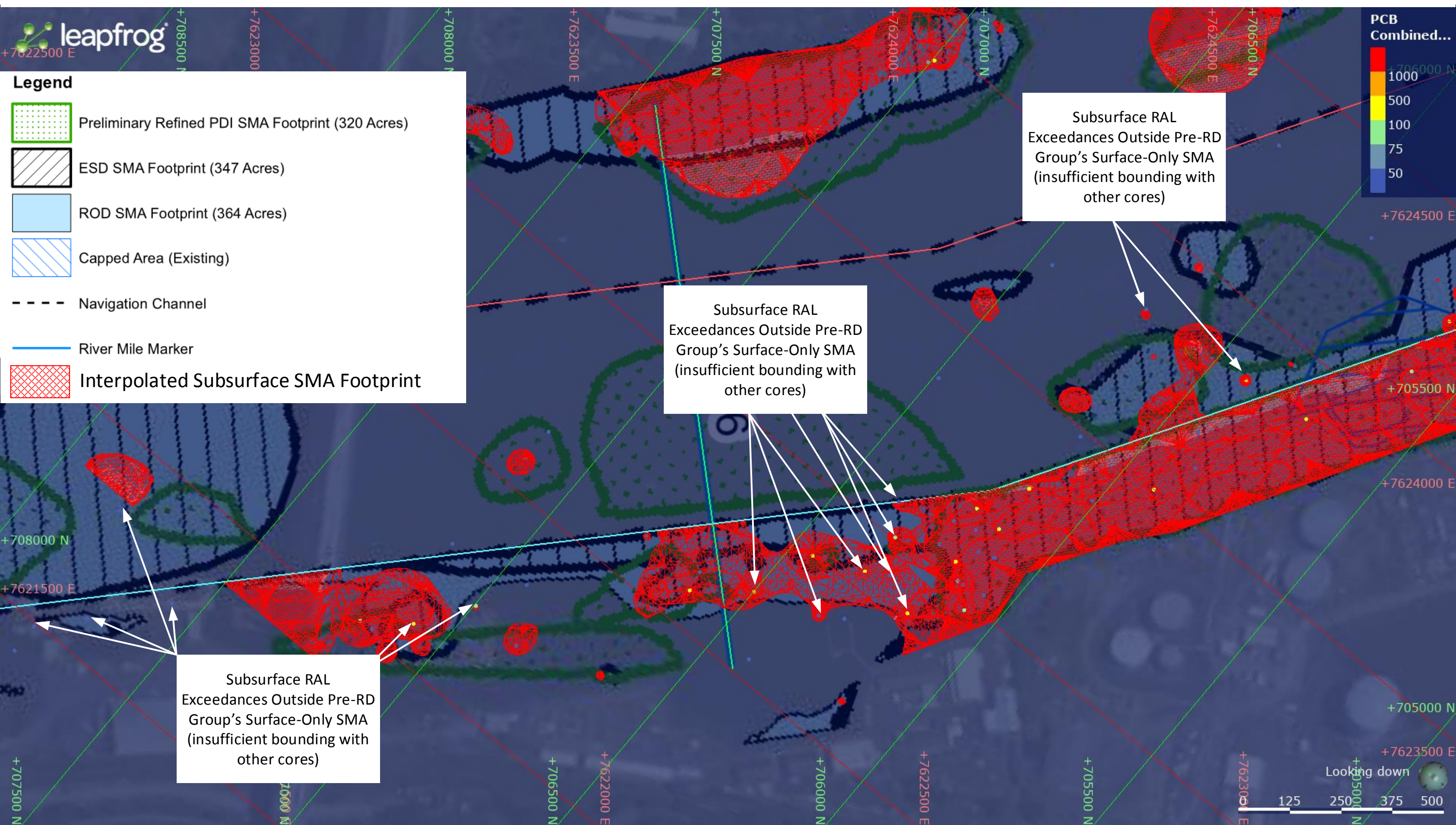


## Legend

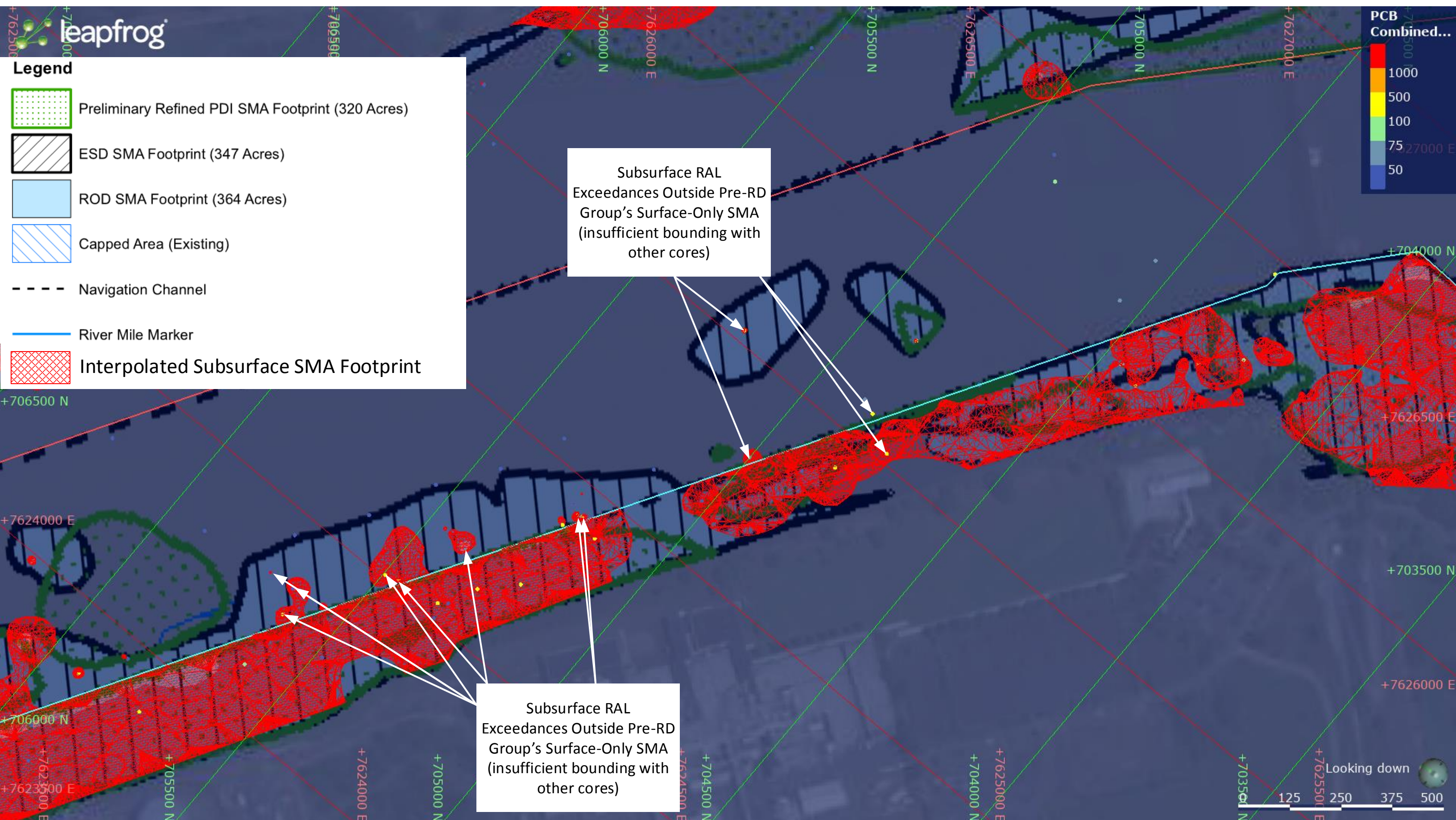
- Preliminary Refined PDI SMA Footprint (320 Acres)
- ESD SMA Footprint (347 Acres)
- ROD SMA Footprint (364 Acres)
- Capped Area (Existing)
- Navigation Channel
- River Mile Marker
- Interpolated Subsurface SMA Footprint



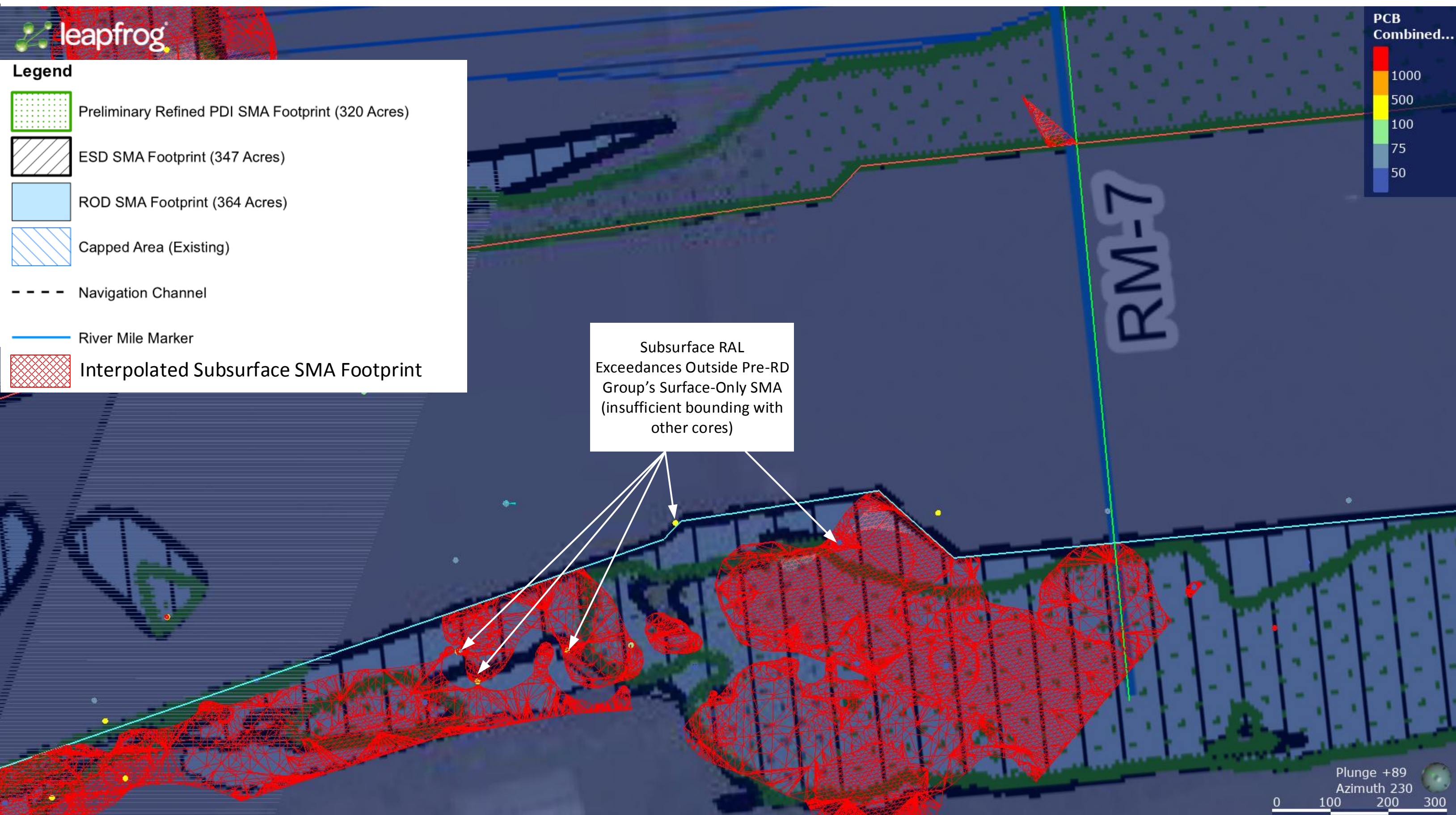
# **Gasco (RM 5.5-7W) Project Area**



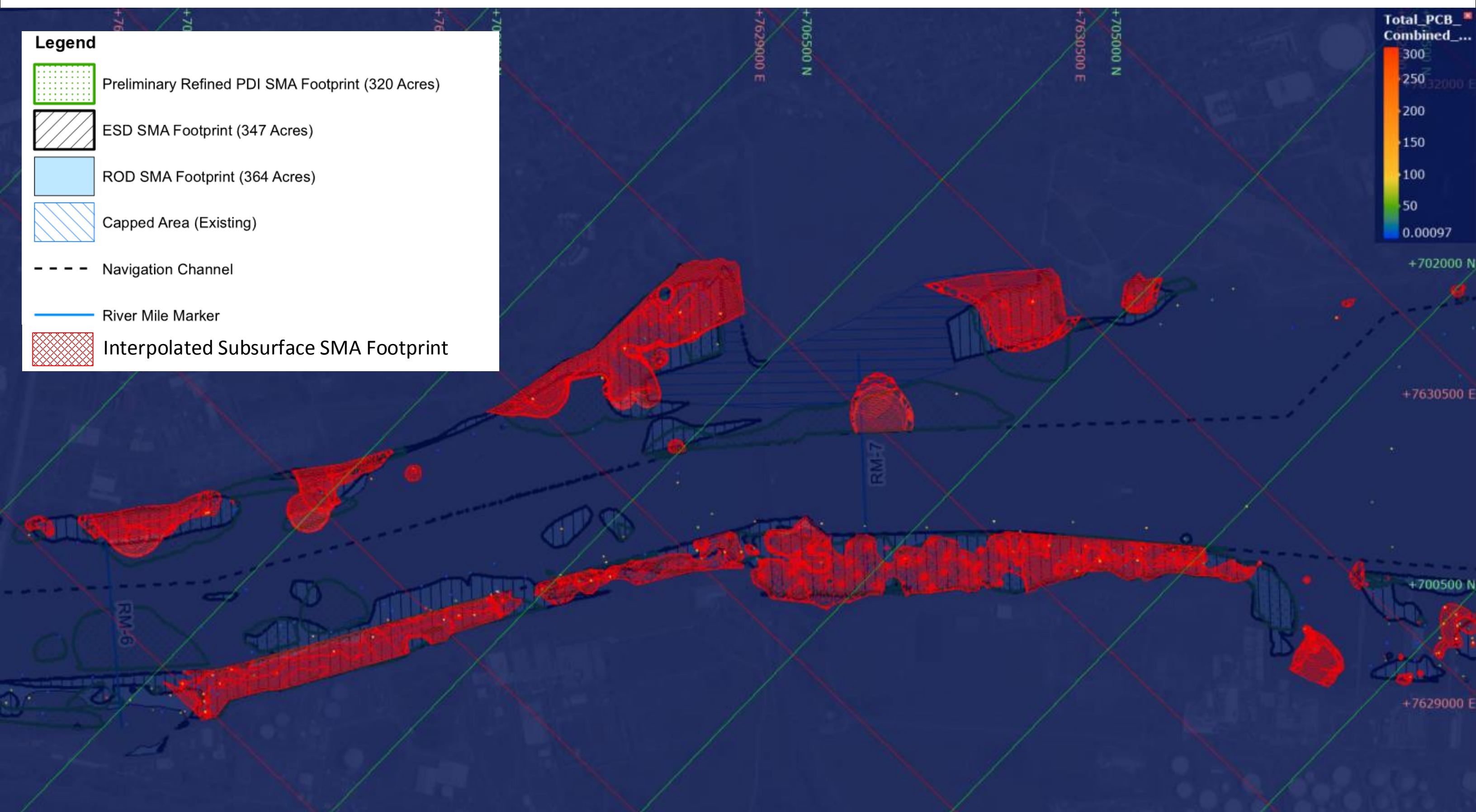
# Gasco (RM 5.5-7W) Project Area



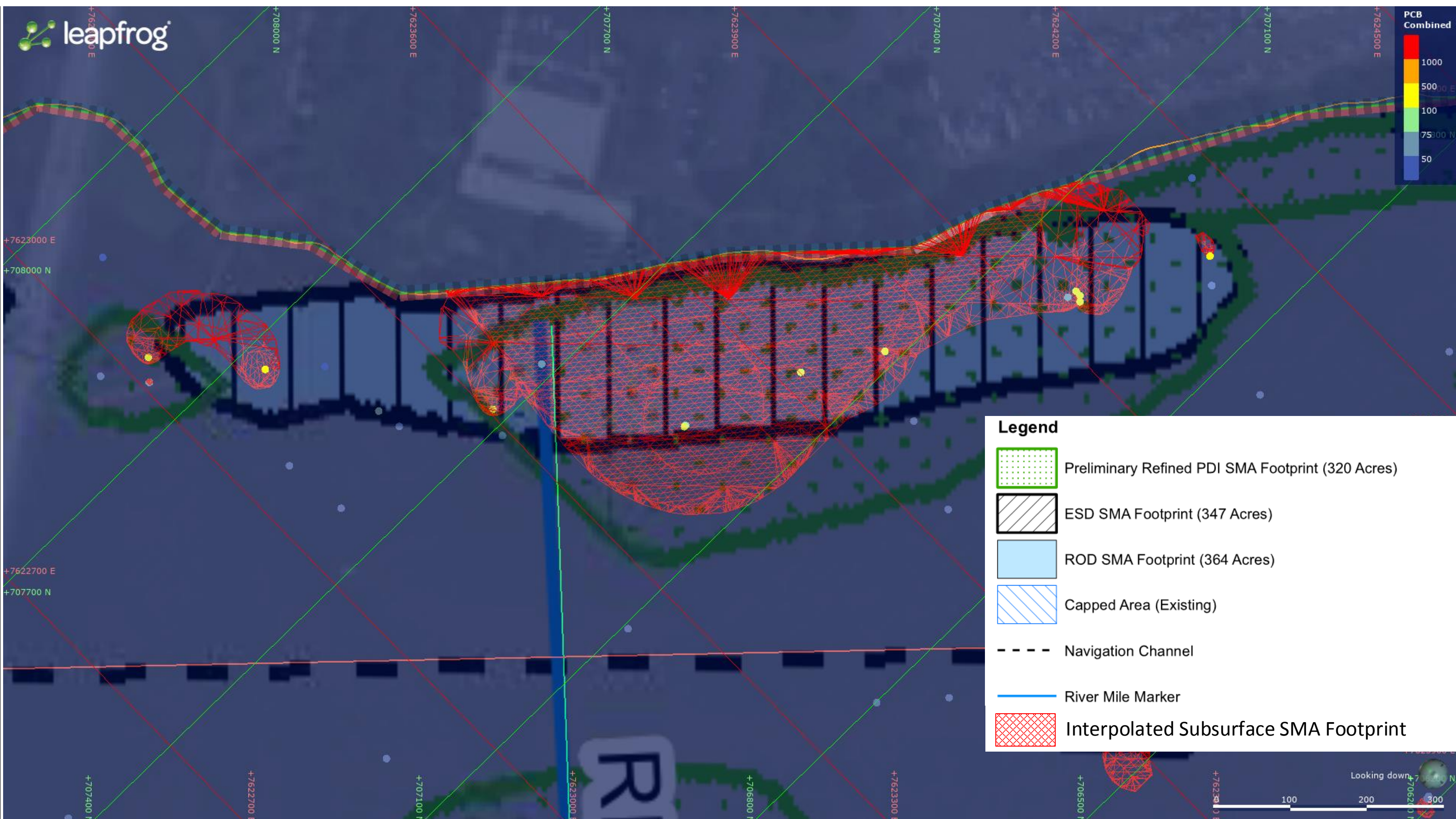
# Gasco (RM 5.5-7W) Project Area



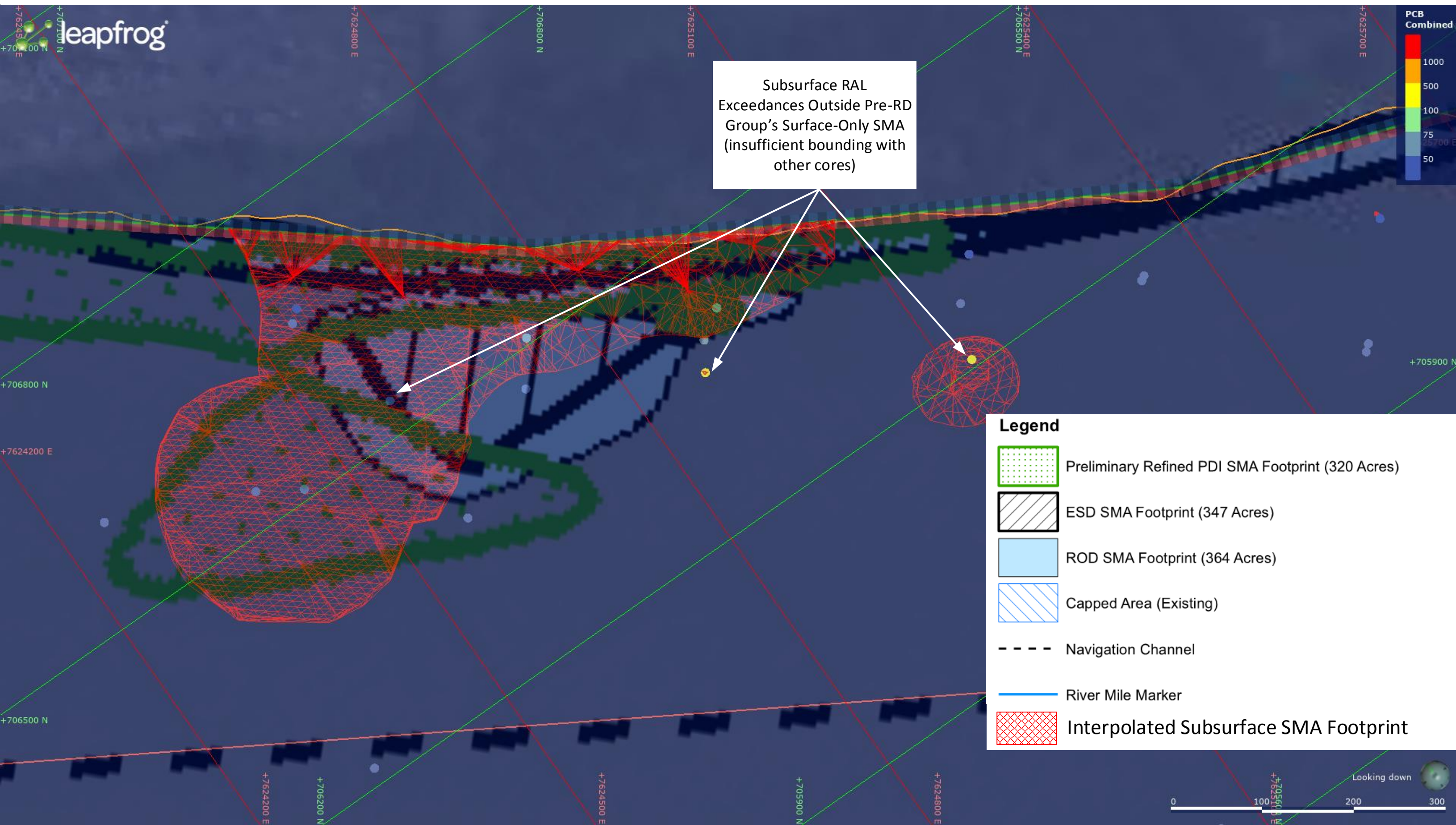
# Willamette Cove (RM 6-7.7E) Project Area



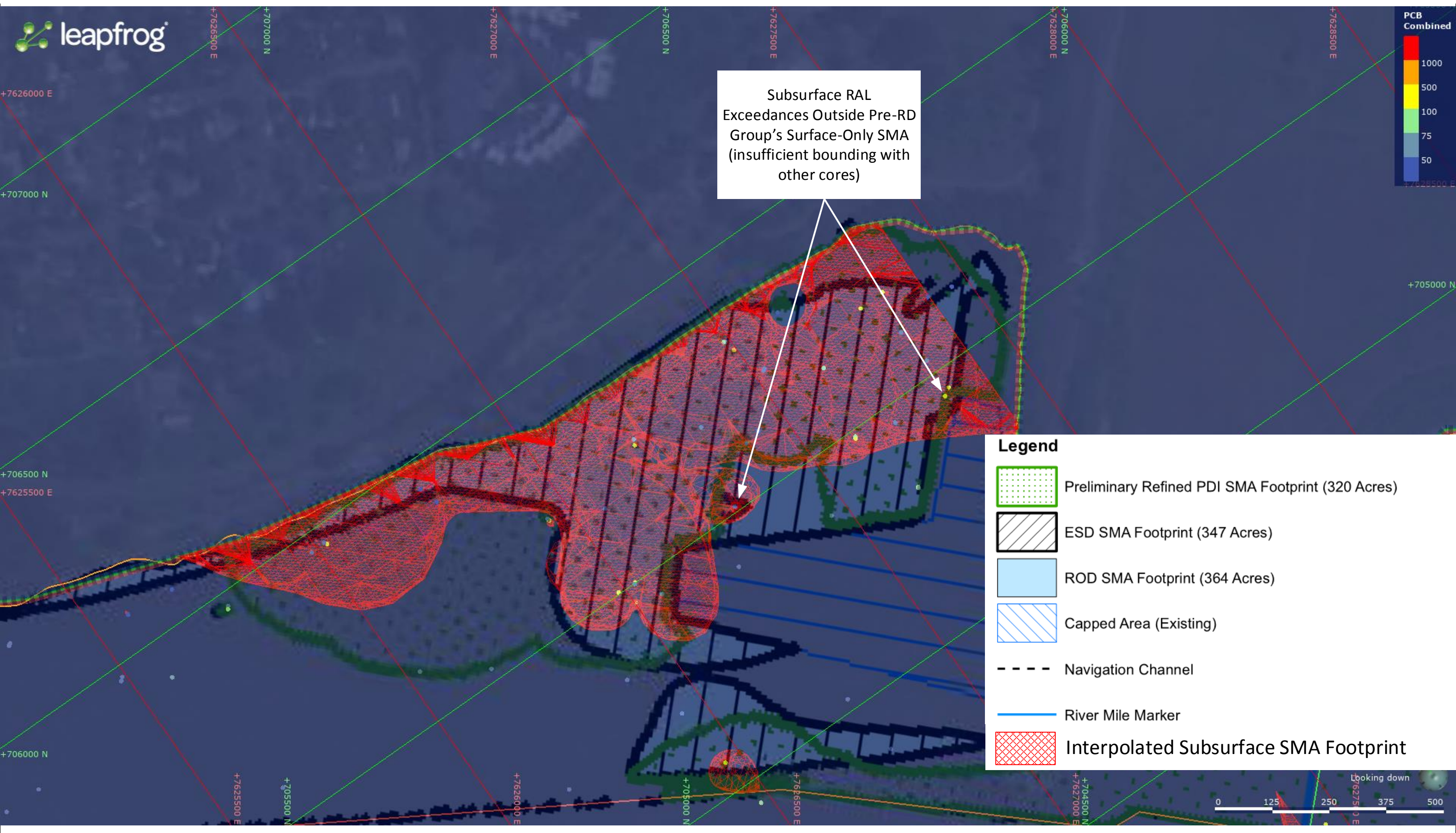
# Willamette Cove (RM 6-7.7E) Project Area



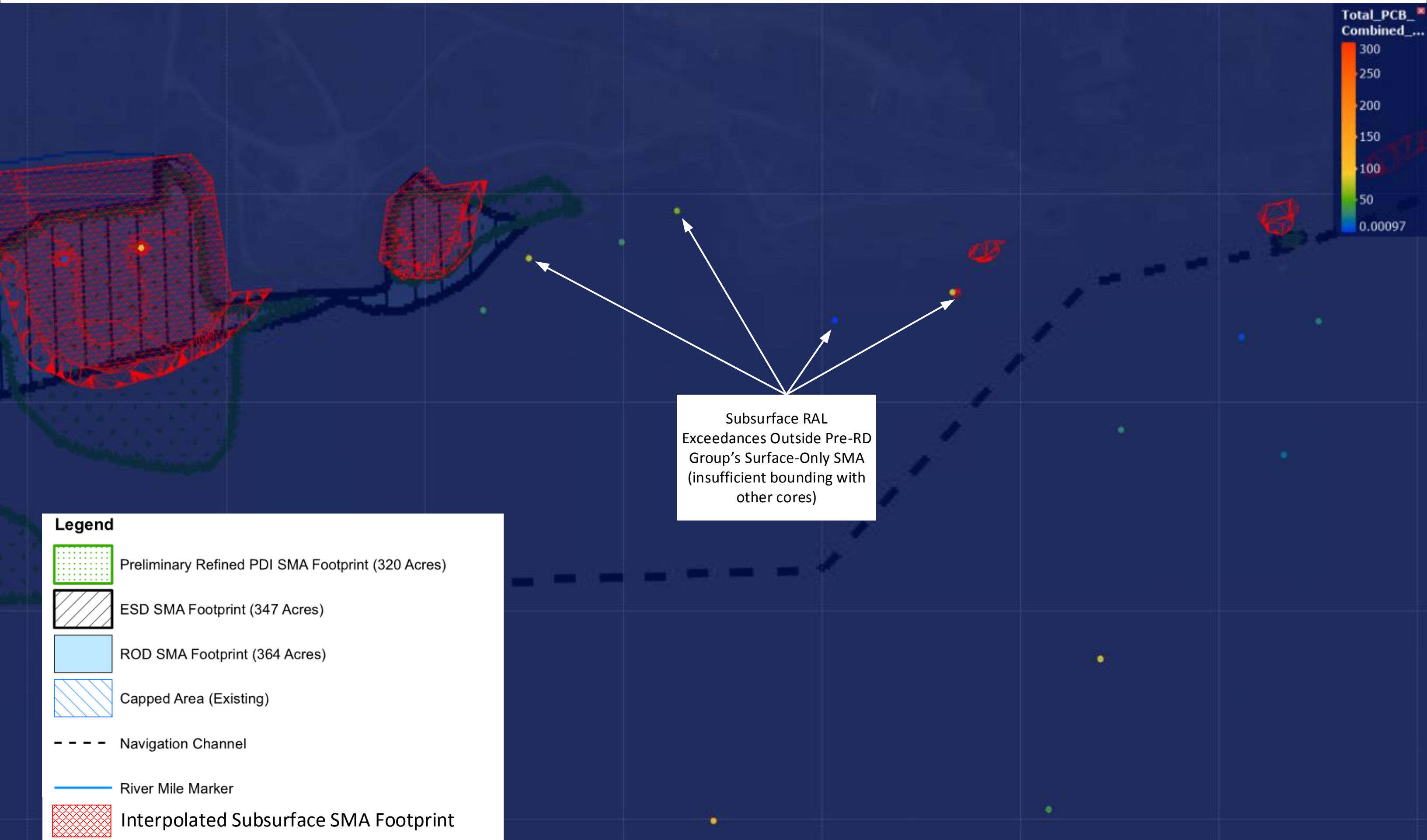
# Willamette Cove (RM 6-7.7E) Project Area



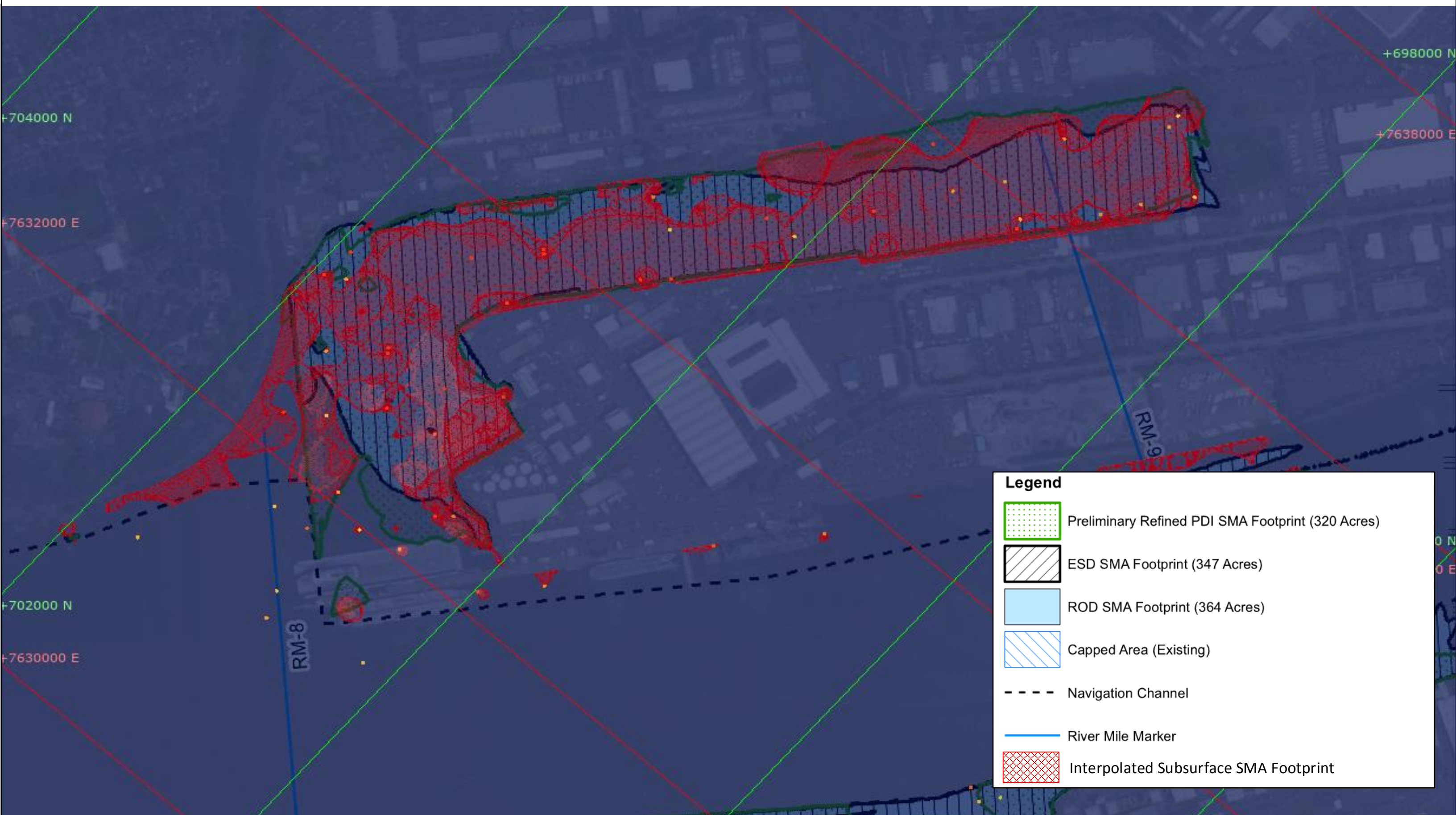
# Willamette Cove (RM 6-7.7E) Project Area



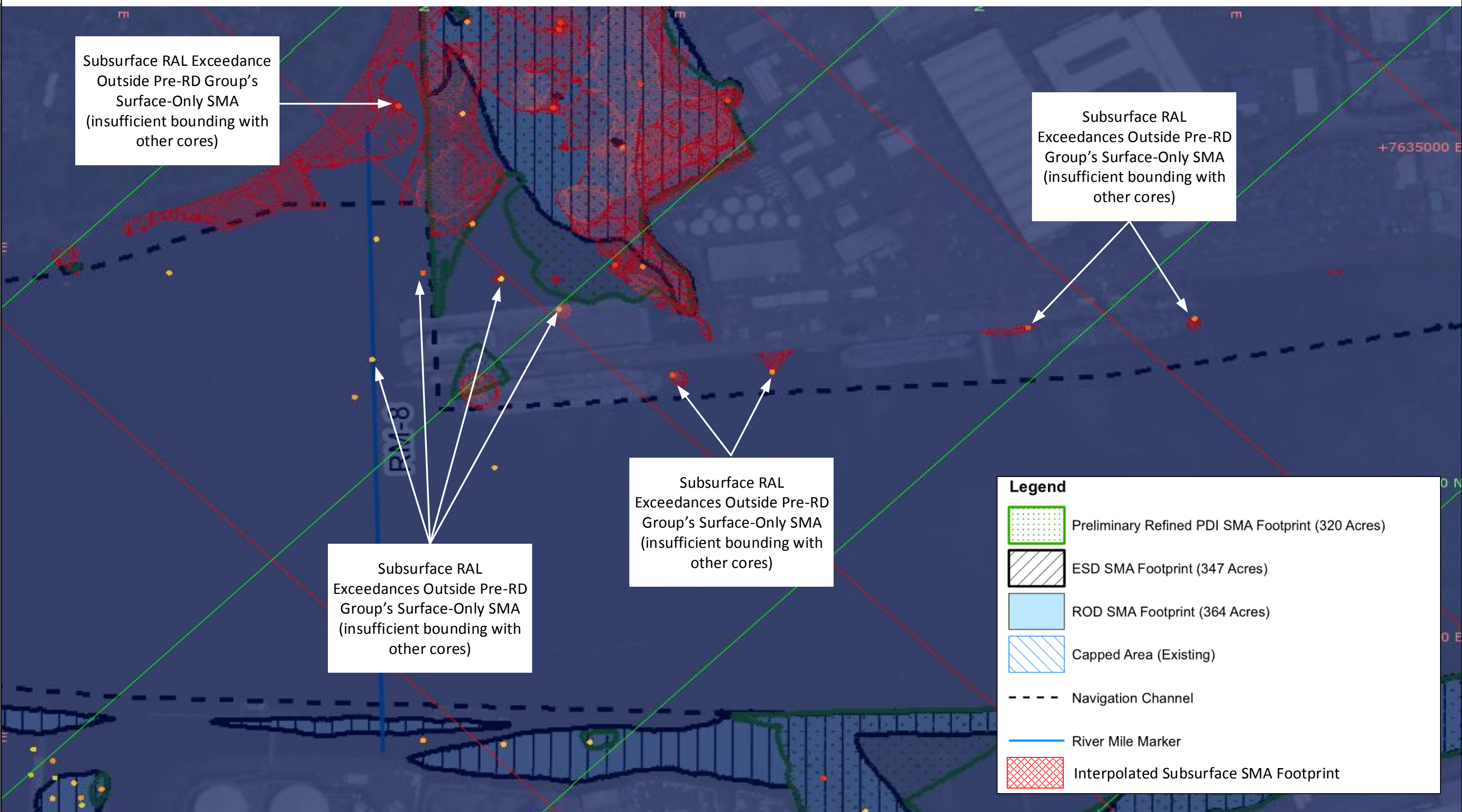
# Willamette Cove (RM 6-7.7E) Project Area



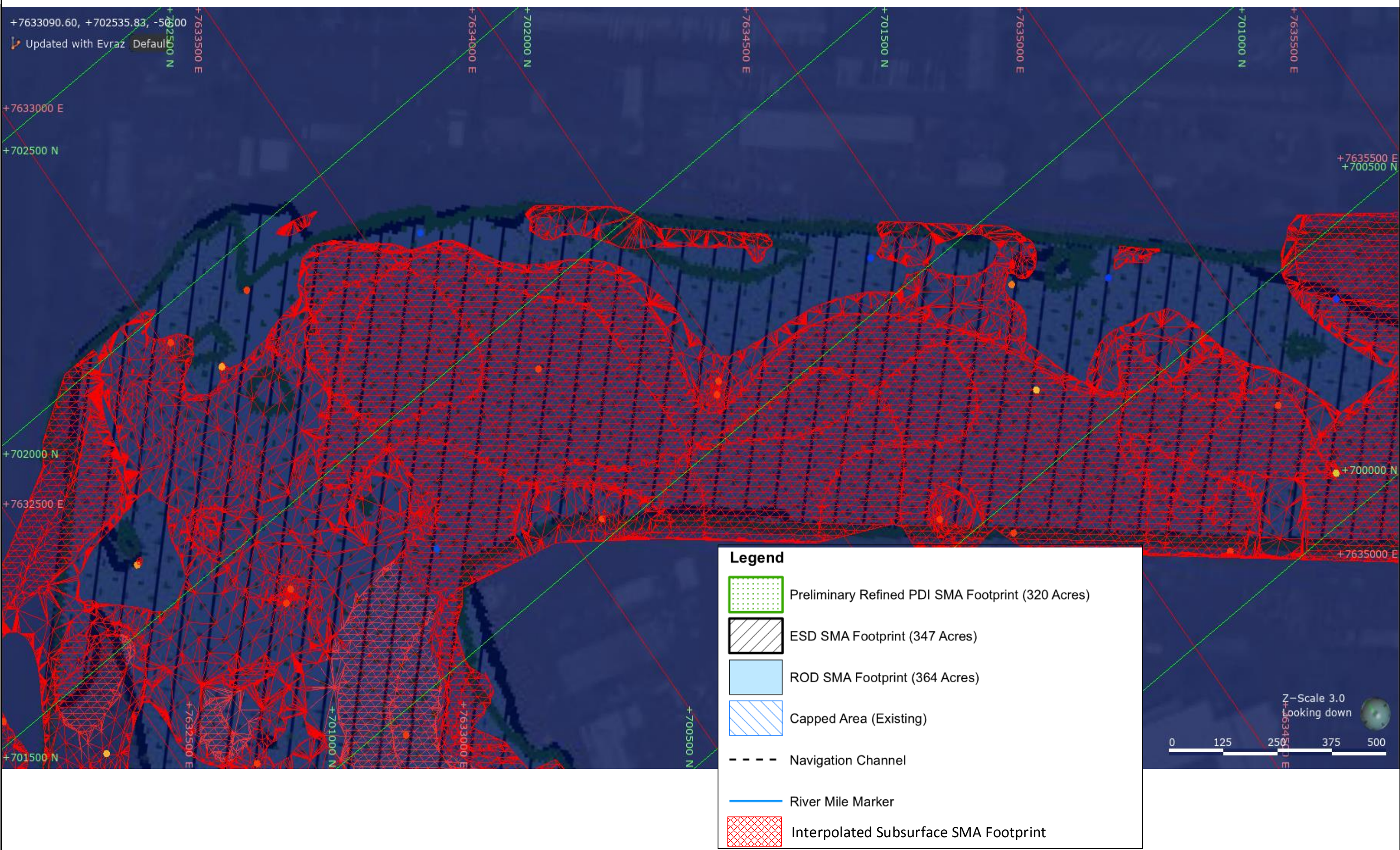
# Swan Island Lagoon (RM 8E) Project Area



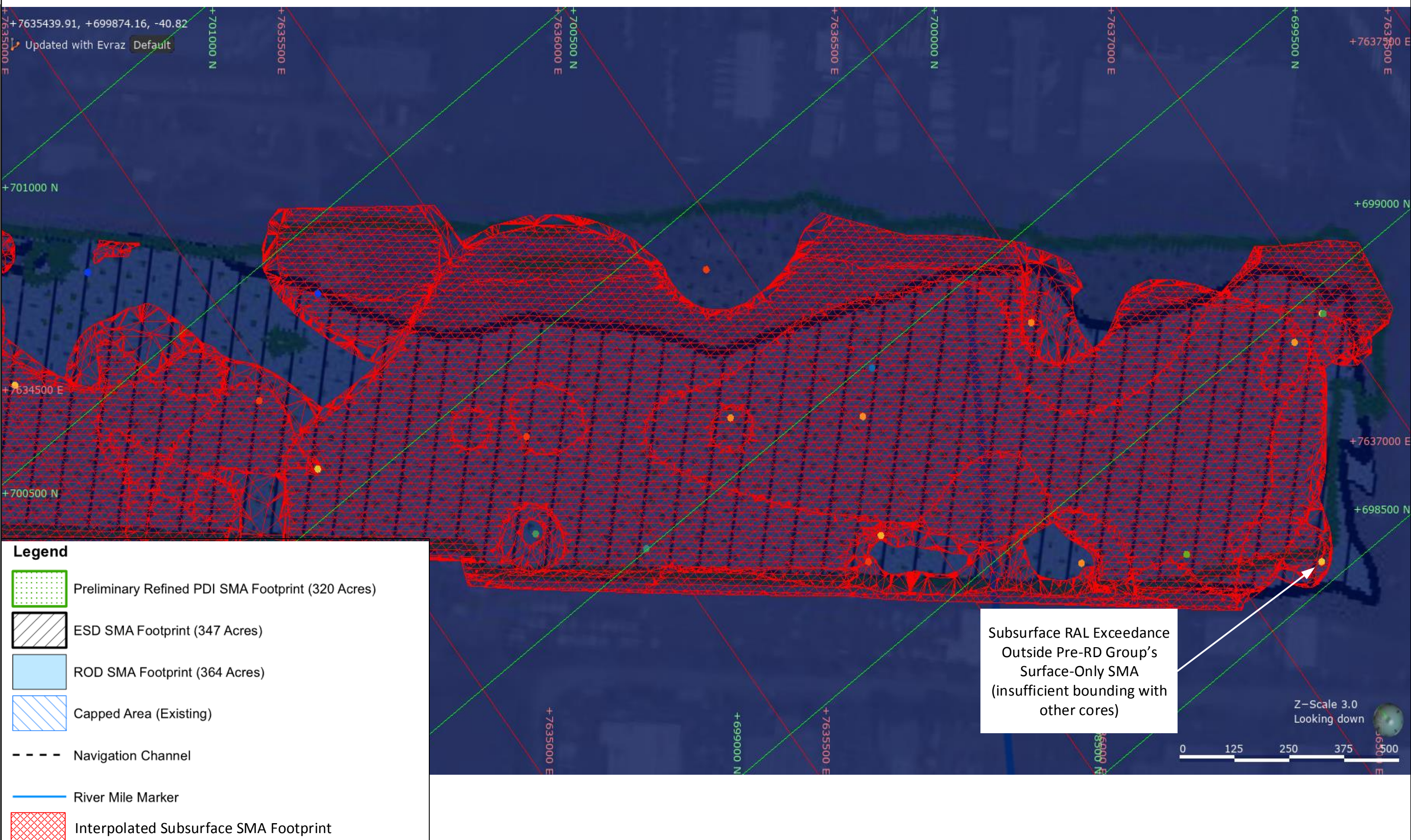
# Swan Island Lagoon (RM 8E) Project Area



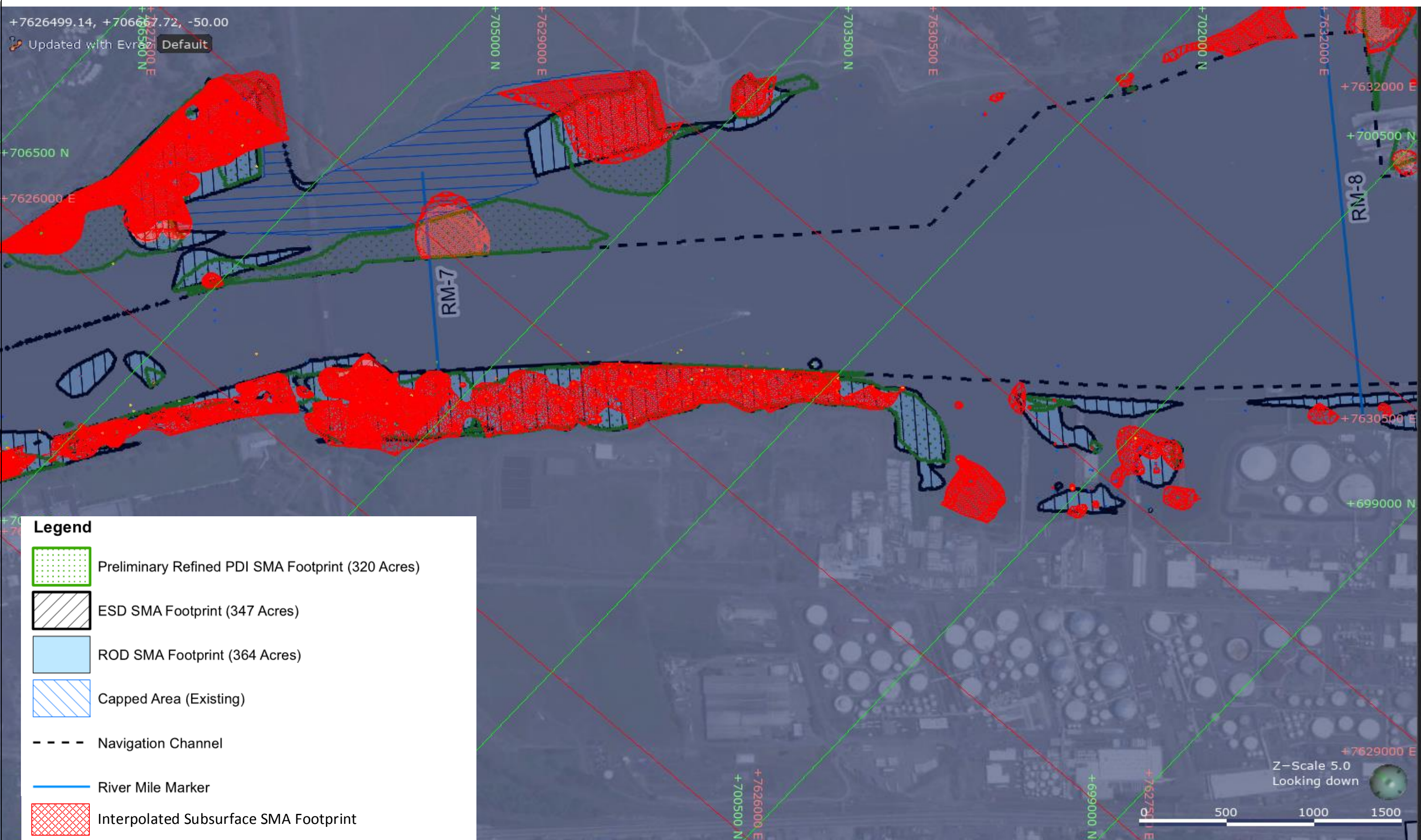
# Swan Island Lagoon (RM 8E) Project Area



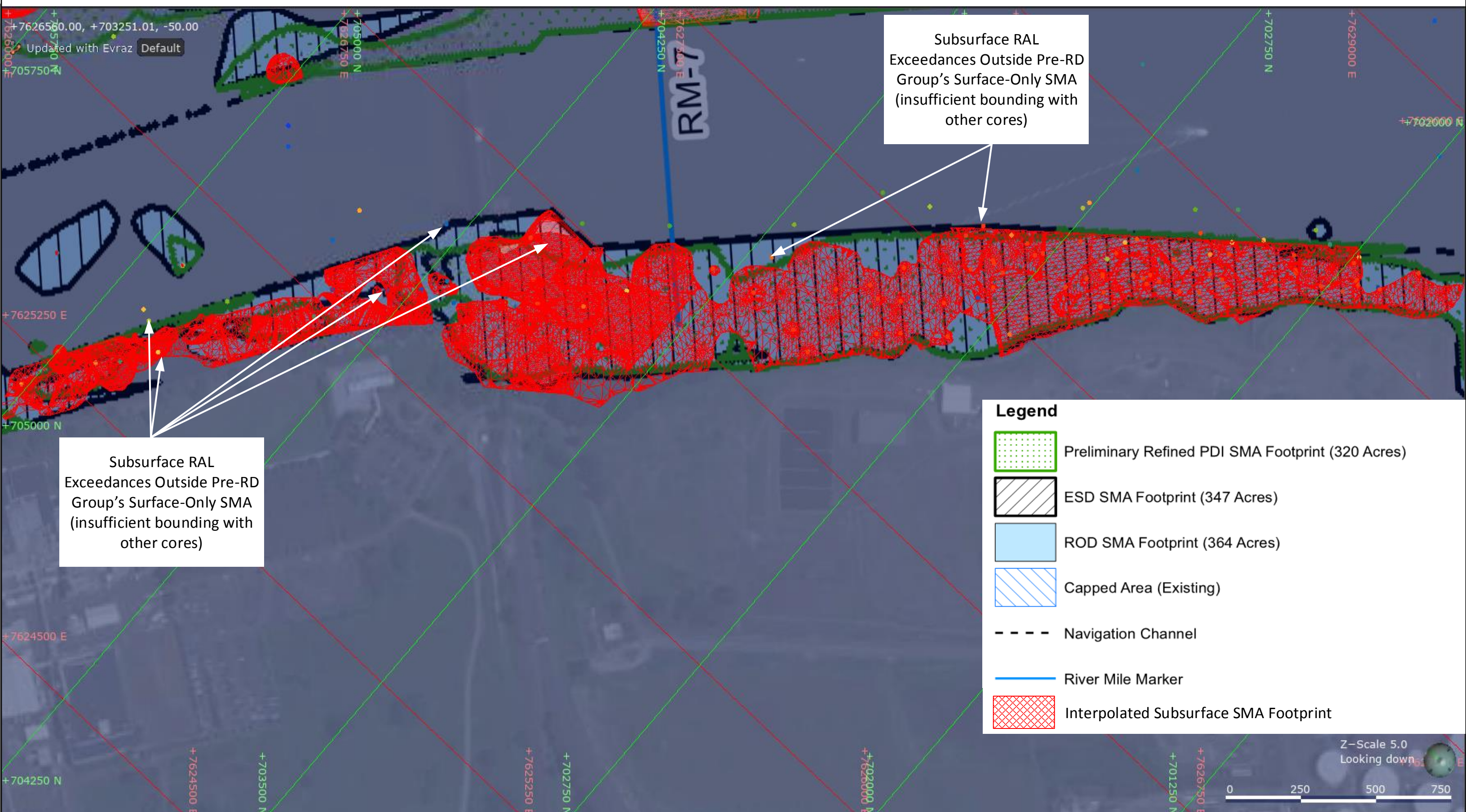
# **Swan Island Lagoon (RM 8E) Project Area**



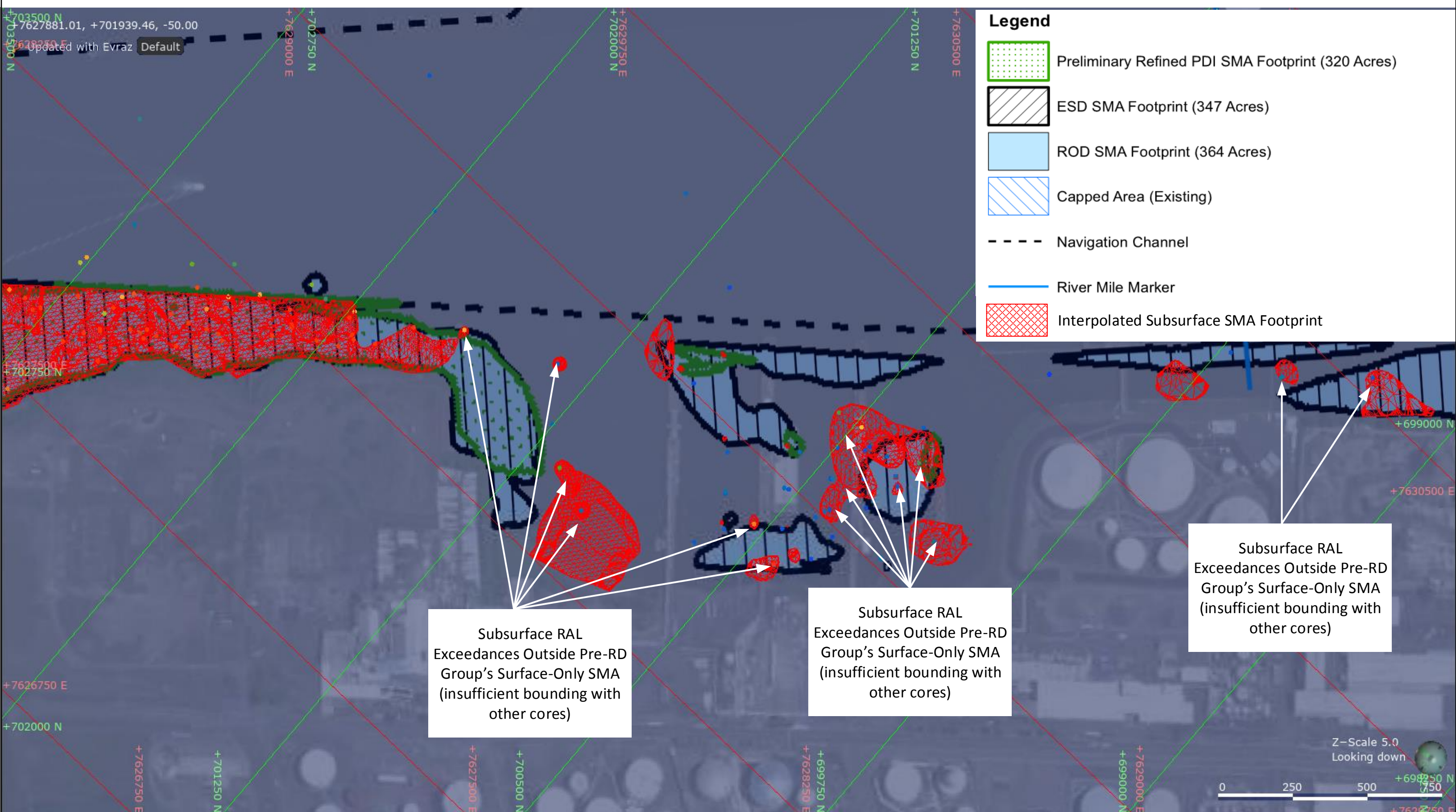
## B2 Project Area (RM 6.5-8.1W)



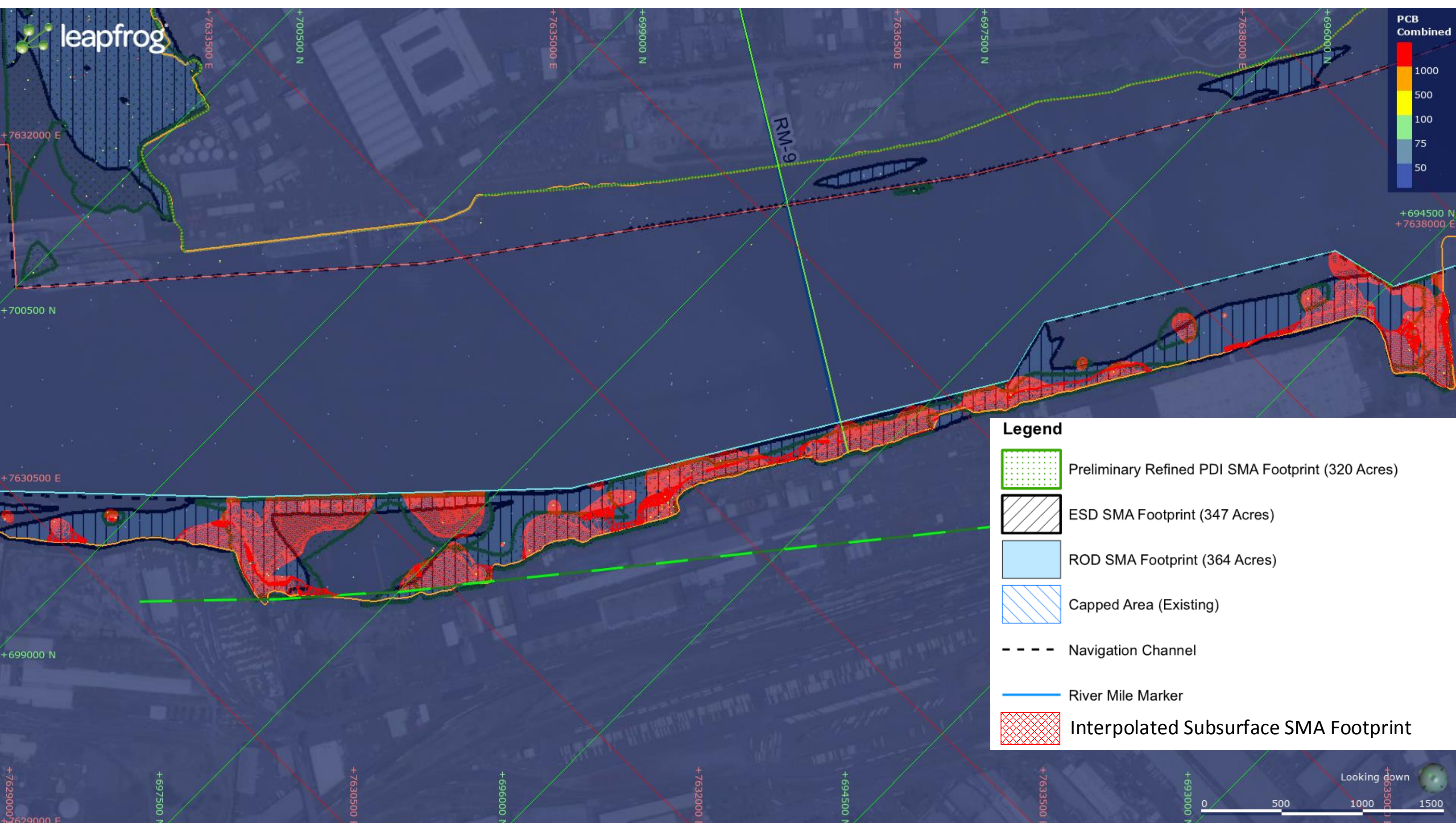
# B2 Project Area (RM 6.5-8.1W)



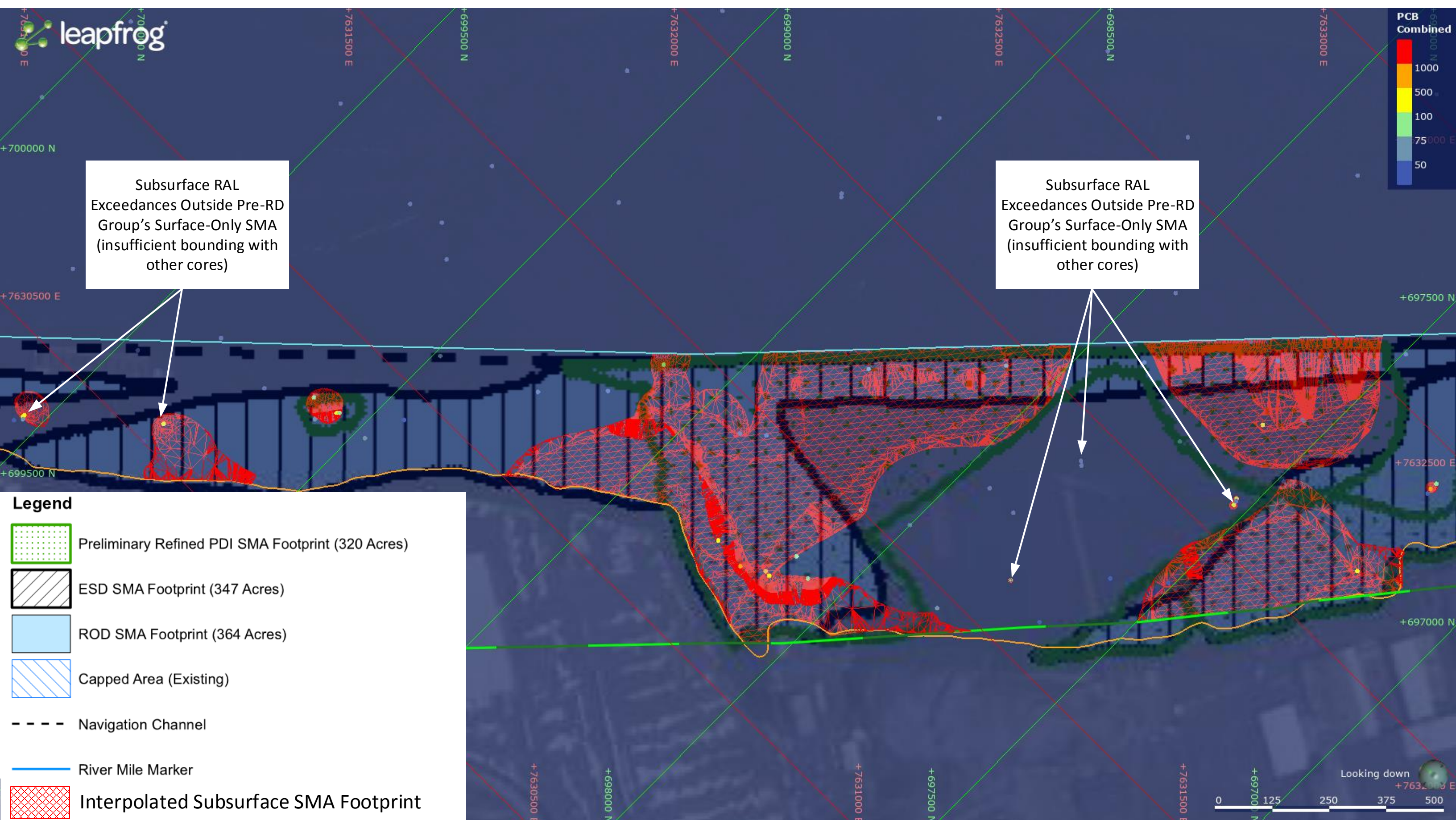
# B2 Project Area (RM 6.5-8.1W)



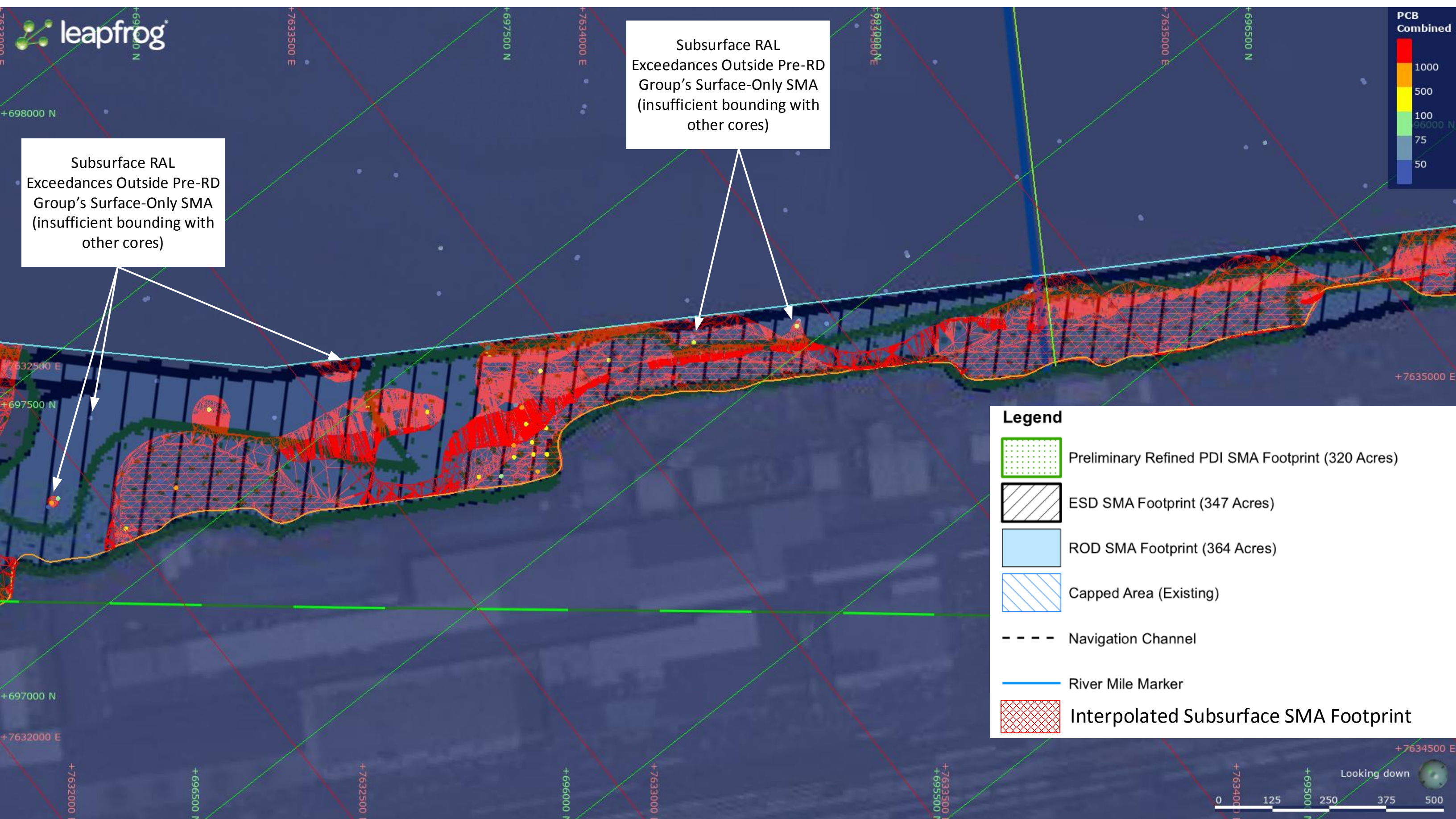
# Gunderson (RM 9W) Project Area



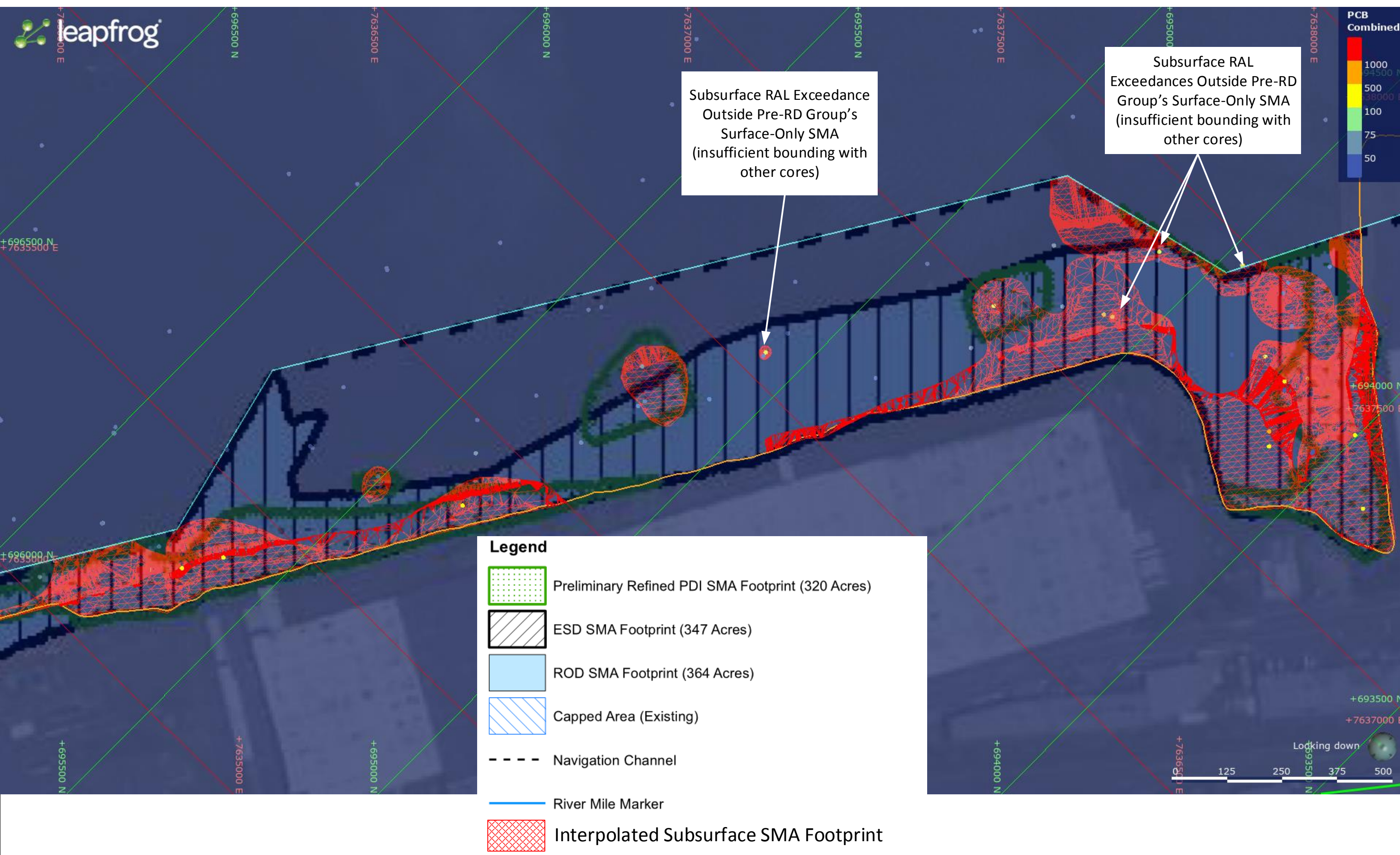
# Gunderson (RM 9W) Project Area



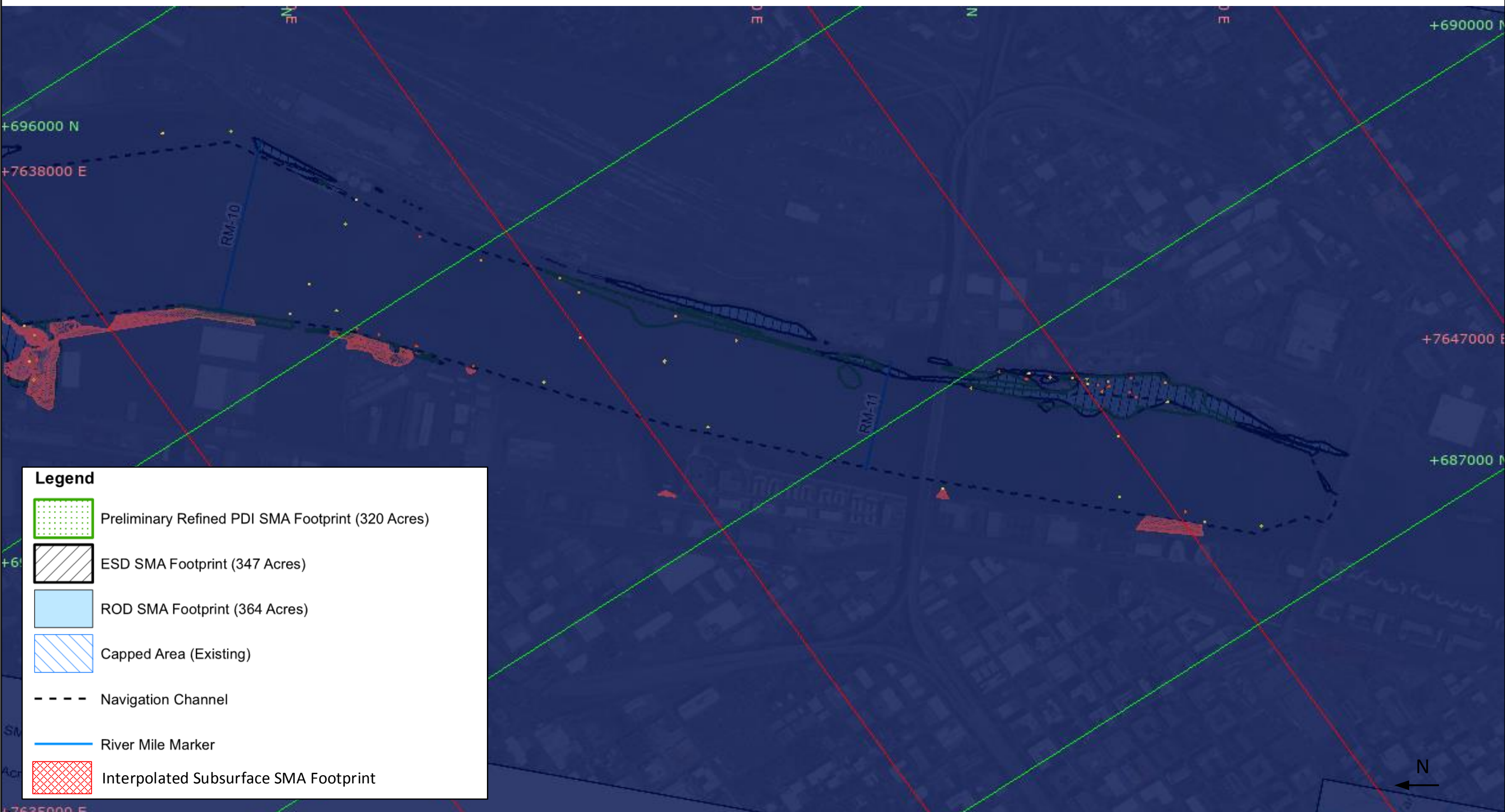
# Gunderson (RM 9W) Project Area



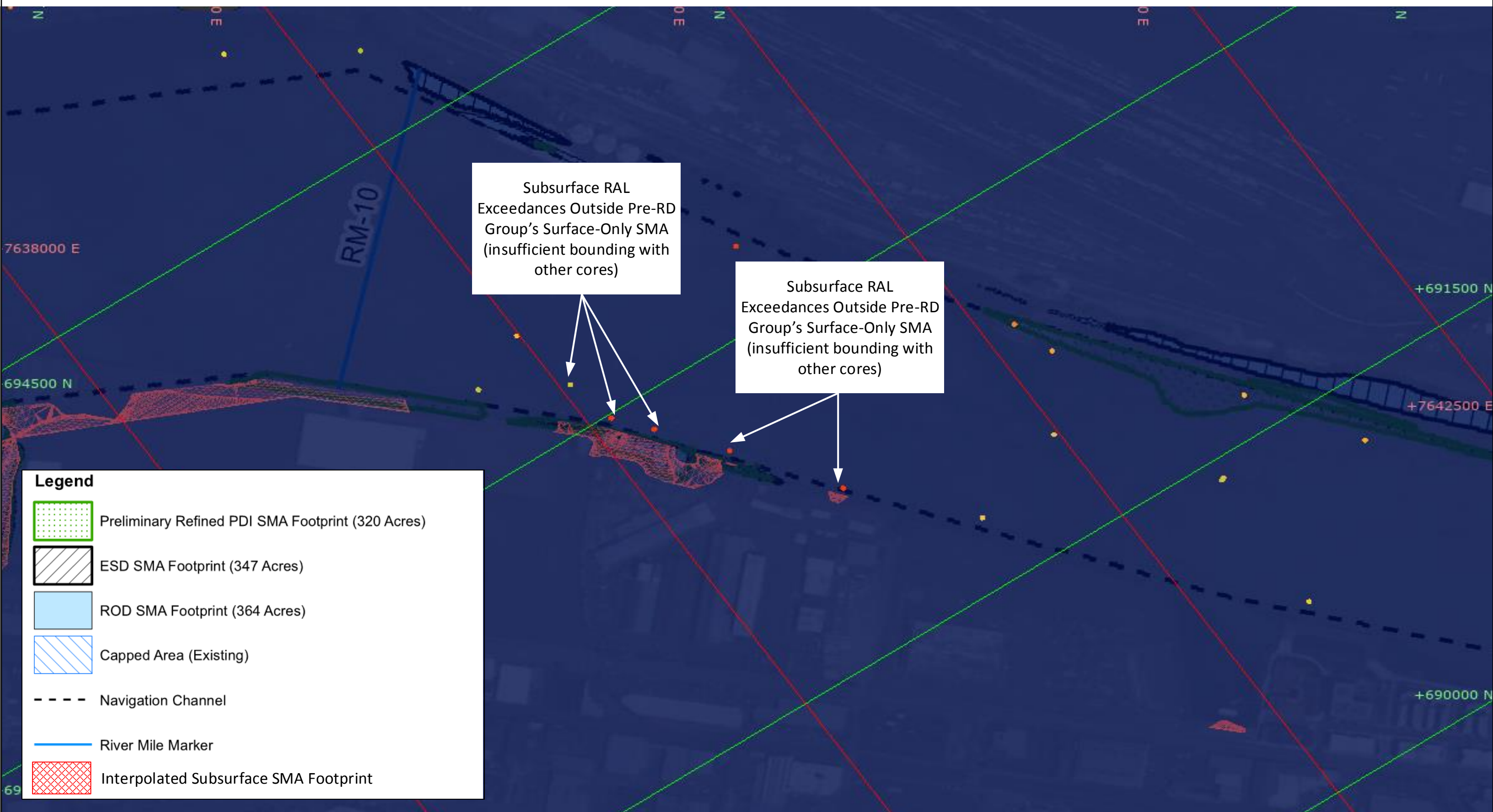
# Gunderson (RM 9W) Project Area



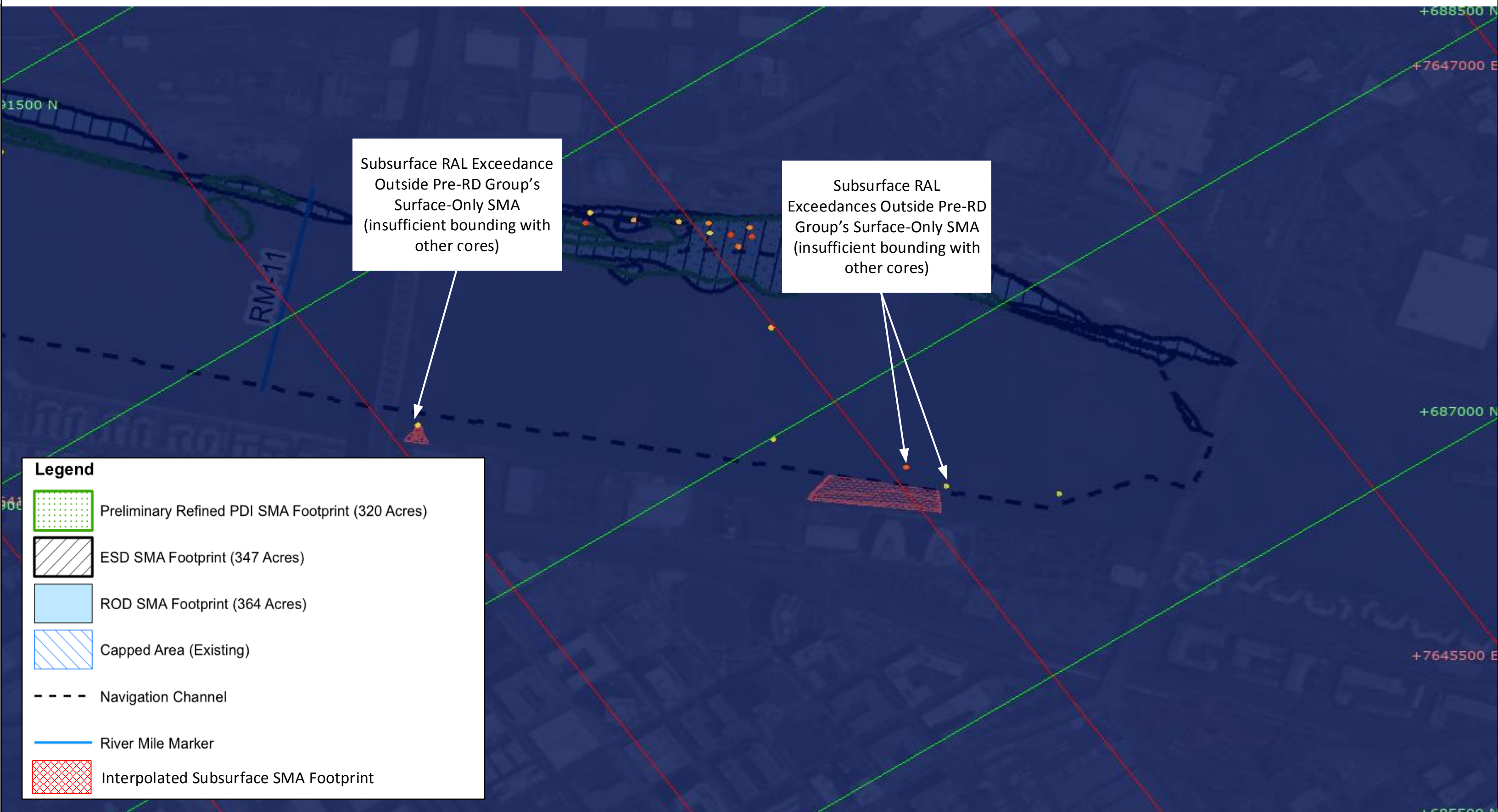
# RM 10-11 West Project Area



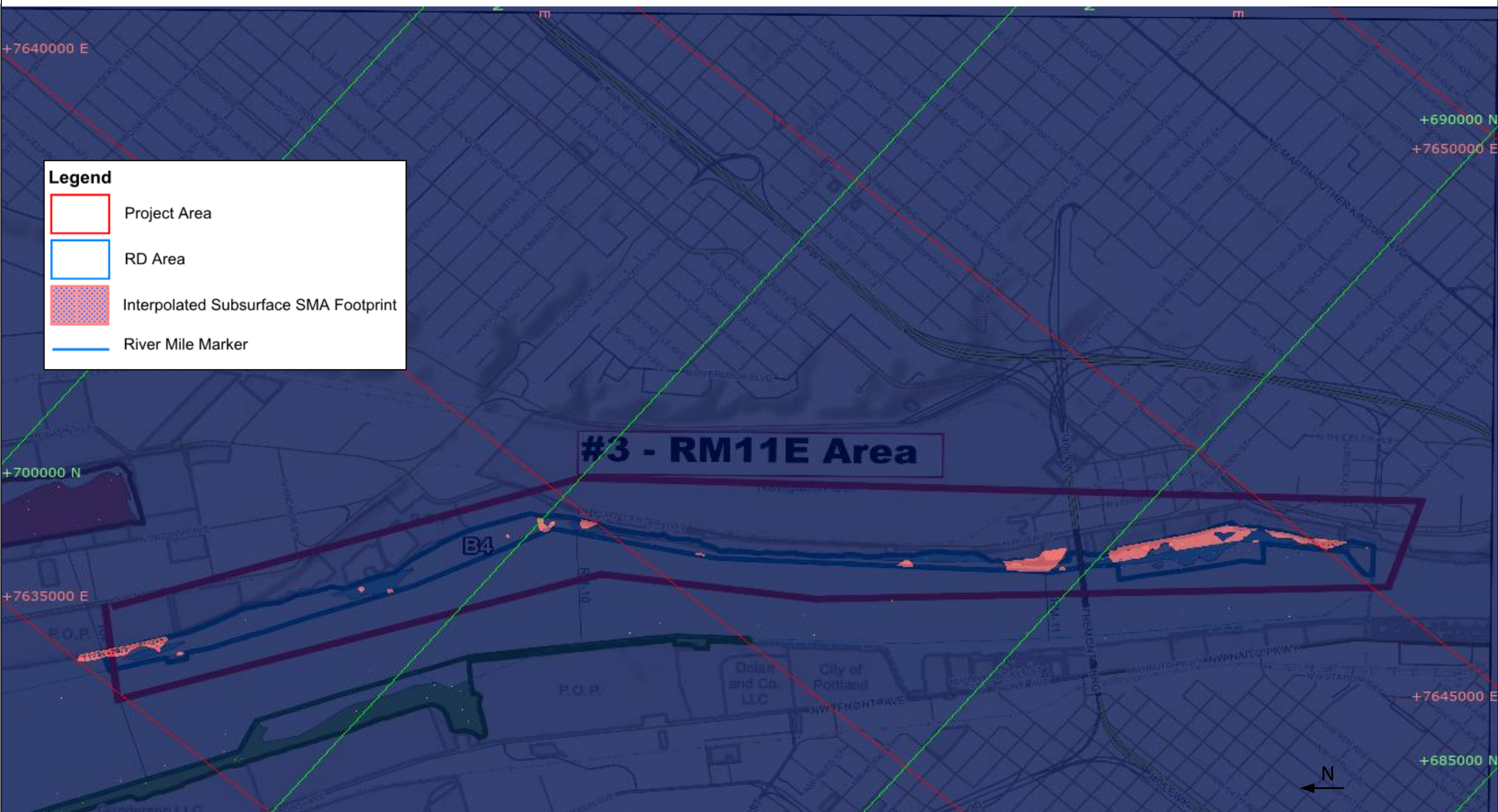
# RM 10-11 West Project Area



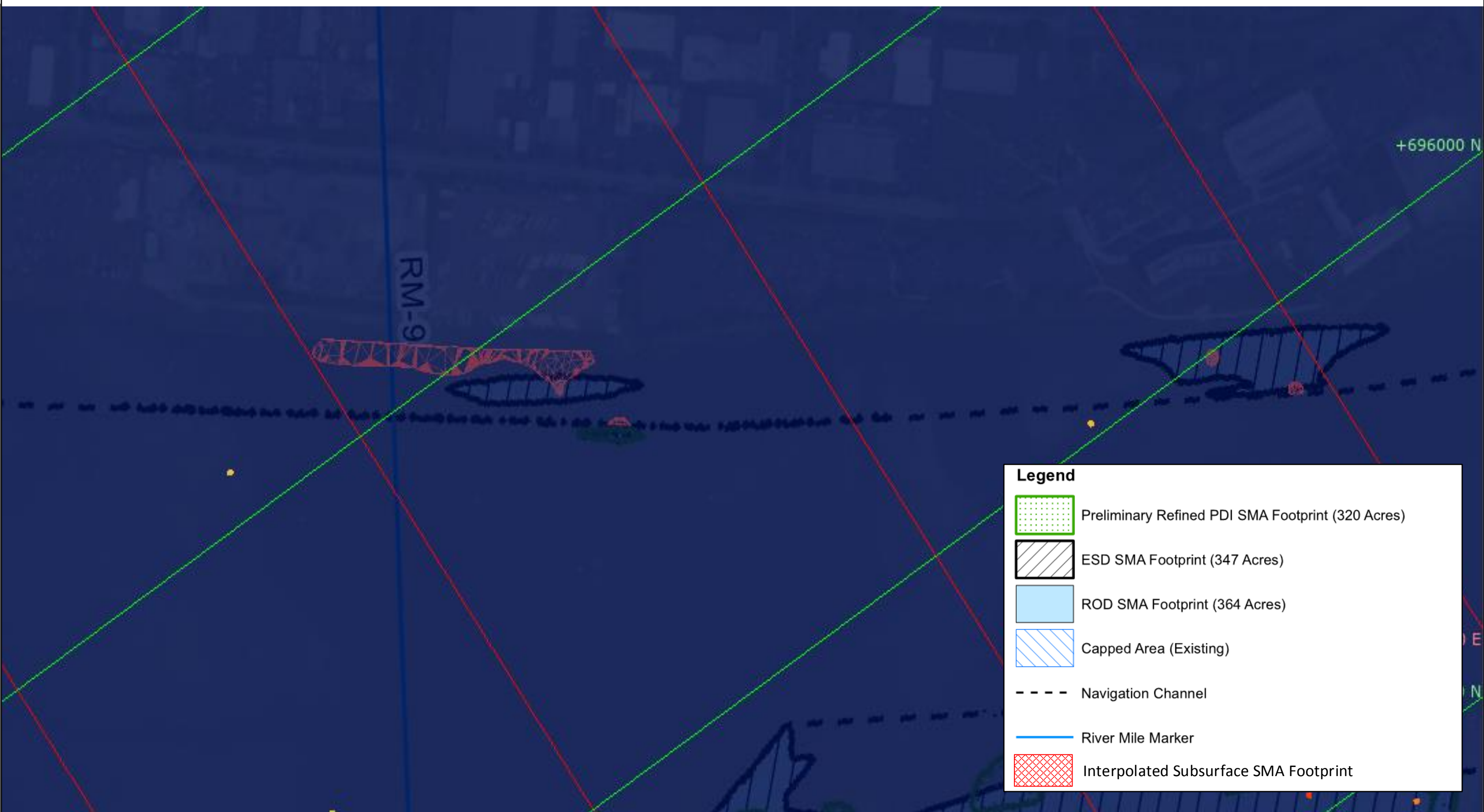
# RM 10-11 West Project Area



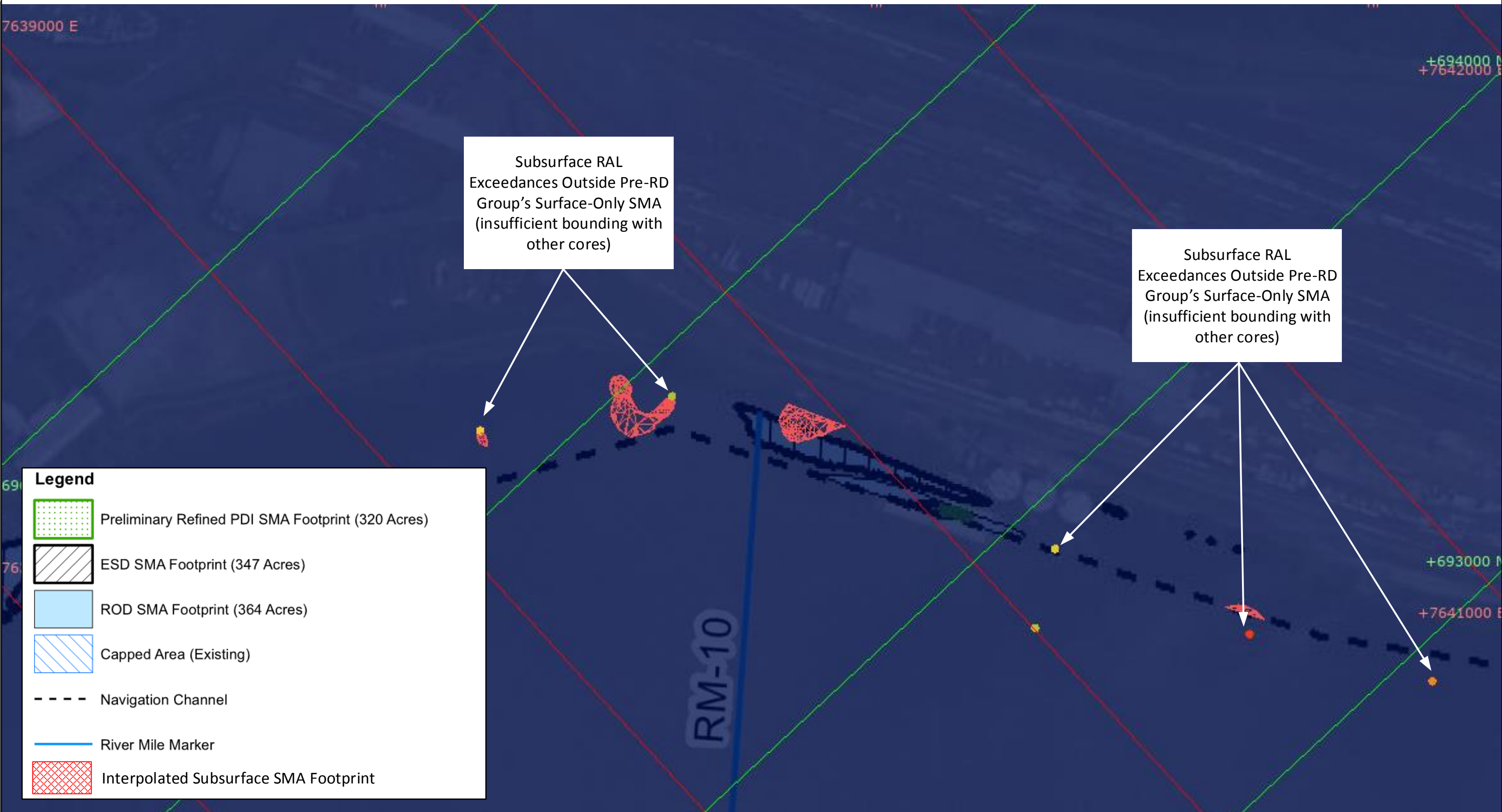
# RM 11 Mile East (B4) Project Area



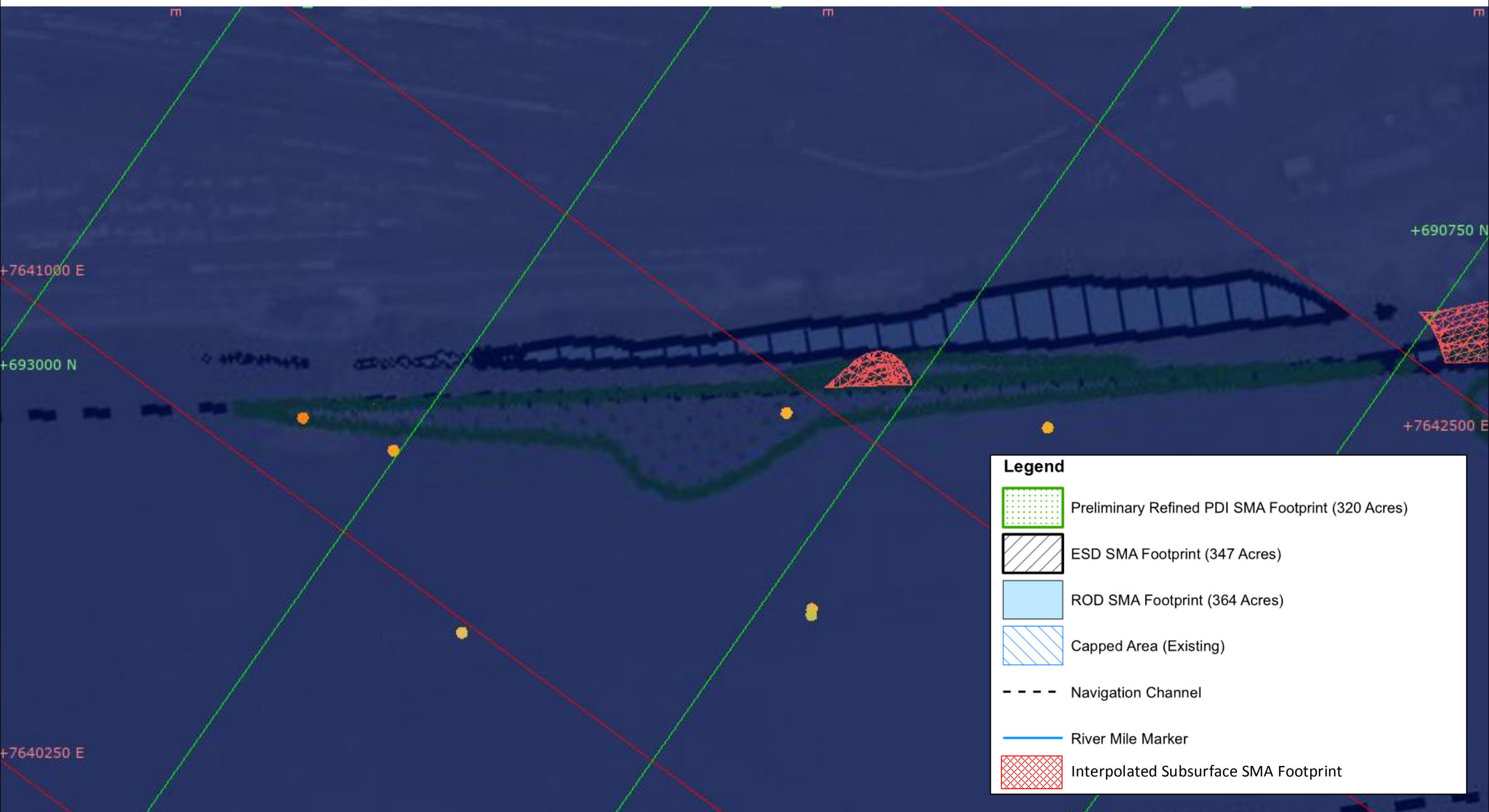
# RM 11 Mile East (B4) Project Area



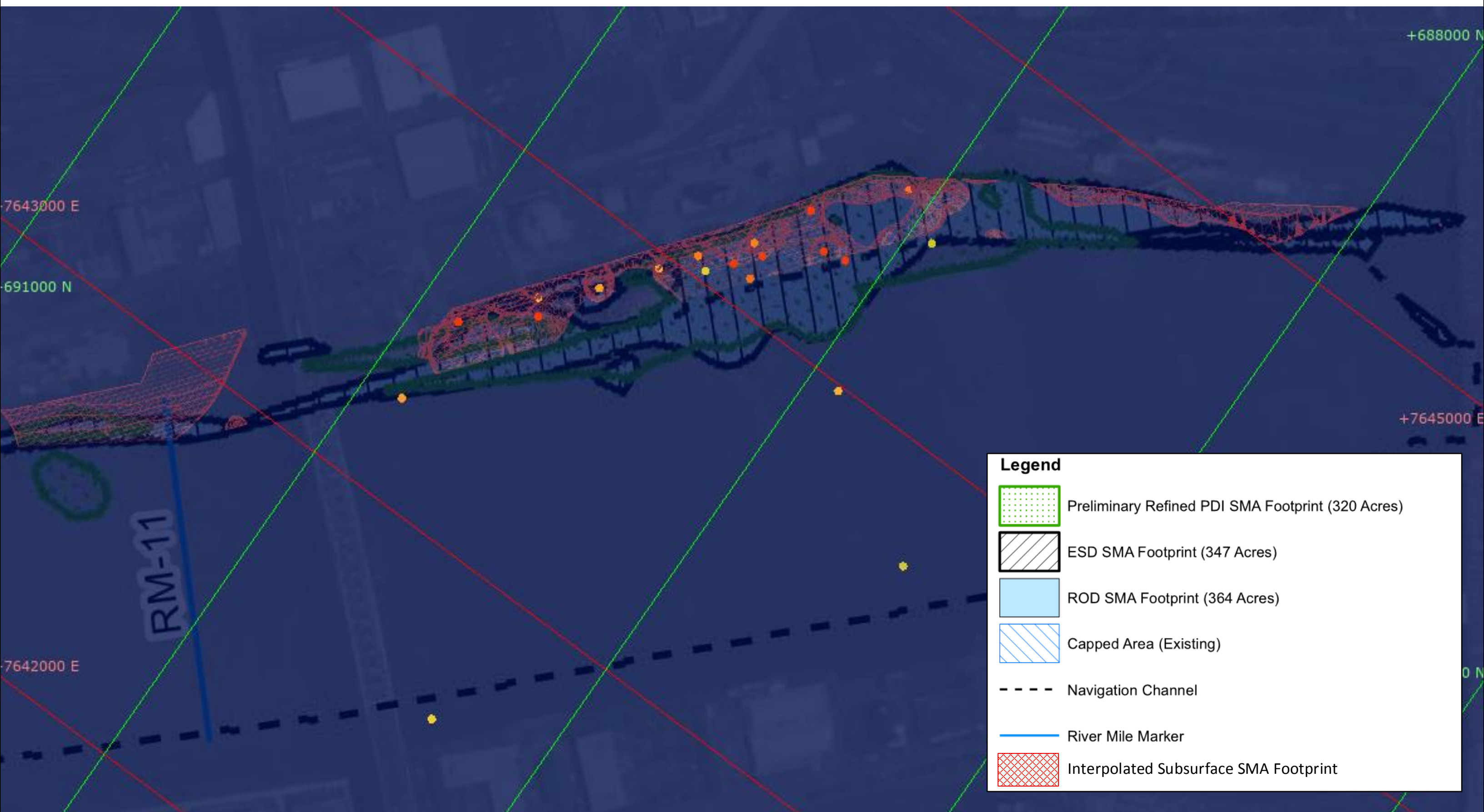
# RM 11 Mile East (B4) Project Area

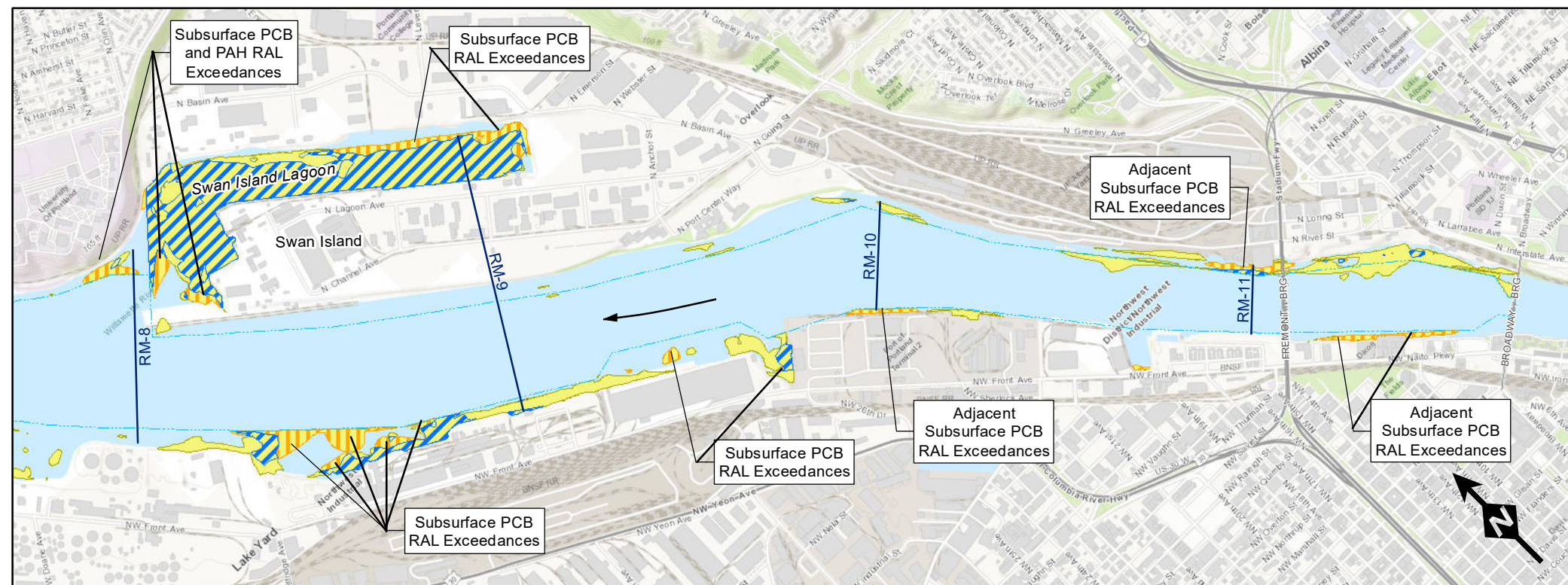
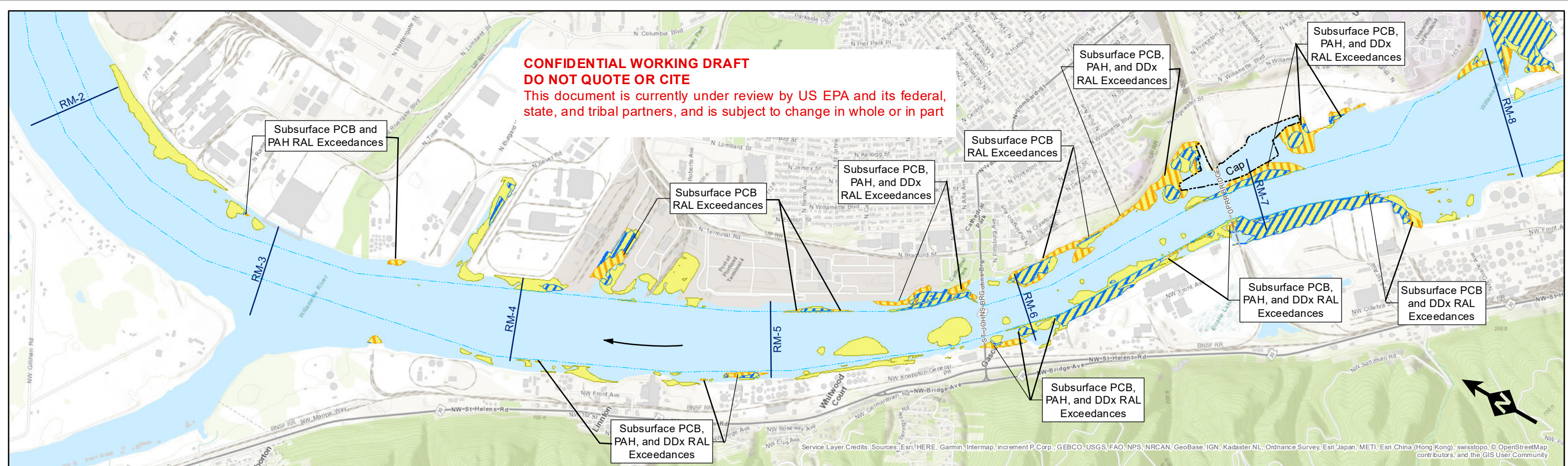


# RM 11 East (B4) Project Area



# RM 11 East (B4) Project Area





## PDI and FS Combined Data Remediation Area with Dioxin/Furan Contribution

Portland Harbor Superfund Site